

MONITORING AND EVALUATION PLAN

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1. PREAMBLE

This Monitoring and Evaluation (M&E) Plan:

- is part of the action plan set out in the MILLENNIUM CHALLENGE COMPACT (Compact) signed on April 7, 2011 between the United States of America, acting through the Millennium Challenge Corporation, a United States Government corporation (MCC), and the Millennium Challenge Authority in Malawi (MCA-M), acting through its government;
- to support provisions described in the Compact;
- being governed and following principles stipulated in the Policy for Monitoring and Evaluation of Compacts and Threshold Programs (MCC M&E Policy).

The M&E Plan is based on the Compact Amended Compact Agreement- Annex III signed on July 31, 2013, and follows the policies and guidance set forth in MCC Policy for Monitoring and Evaluation of Compact and Threshold programs dated May 12, 2012.

This M&E Plan is considered a binding document, and failure to comply with its stipulations could result in suspension of disbursements. It may be modified or amended as necessary following the MCC M&E Policy, and if it is consistent with the requirements of the Compact and any other relevant supplemental legal documents.

2. LIST OF ACRONYMS

AMP Activity Monitoring Plans

CA Constraint Analysis
CAPSCAN Capacity Scan

CES Central Electricity Supply DoE Department of Energy

Dx Distribution

EIRR Economic Internal Rate of Return

ESCOM Electricity Supply Corporation of Malawi

GDP Gross Domestic Product

GIS Geographic Information System

GNI Gross National Income GoM Government of Malawi

Gx Generation

HPP Hydro Power Plant

HRV Hausmann, Rodrik and Velasco
IDP Infrastructure Development Project

IHS Integrated Household Survey
IRP Integrated Resource Project
ITT Indicator Tracking Table

kWhLVKilowatt hoursLow Voltage

MCA-M Millennium Challenge Account – Malawi MCC Millennium Challenge Corporation

MGDS Malawi Growth and Development Strategy

MIS Management Information System

MOE Ministry of Energy MV Medium Voltage

MW Megawatt

MWh Megawatt hours

M&EMonitoring and EvaluationNESNorthern Electricity SupplyNCCNational Control Center

NPV Net Present Value

PSRP Power Sector Reform Project

QDRP Quarterly Disbursement Reporting and Results Package

RERA Regional Energy Regulatory Authority **SADC** Southern Africa Development Community

SAPD South Africa Power Development **SAPP** Southern African Power Pool

SCADA Supervisory Control and Data Acquisition

SES Southern Electricity Supply

SGEF Social and Gender Enhancement Fund SGIP Social and Gender Integration Plan

ToR Terms of Reference

Tx Transmission US United States

USD United States Dollars

3. COMPACT AND OBJECTIVE OVERVIEW

3.1 Introduction

This Monitoring and Evaluation Plan serves as a guide for program implementation and management, so that MCA-M management staff, Steering Committee members, Executive Committee, Consultative Group members, program implementers, beneficiaries, and other stakeholders understand the progress being made toward the achievement of objectives and results, and are aware of variances between targets and actual achievement during implementation.

This Monitoring and Evaluation Plan is a management tool that provides the following functions:

- Gives details about what impacts the Compact and each of its components are expected to produce in economic, social, and gender areas and how these effects will be achieved.
- Explains in detail how the Millennium Challenge Account (MCA) and MCC will monitor and assess the Compact Program interventions to determine whether they are achieving their intended results and measure their larger impacts over time through rigorous evaluations.
- Establishes a process to alert implementers, stakeholders and MCC to any problems in program implementation and provides the basis for making any needed program adjustments.
- Outlines the flow of data and information from the project sites through to the various stakeholders both for public consumption and to inform decision-making. It sets the mechanisms that assure the quality, reliability and accuracy of program performance information and data.
- Outlines any M&E requirements that MCA-M must meet in order to receive disbursements.
- Provides programmatic information and data for evidence-based decision making concerning expansion of selected interventions meant to serve as a model, under the current Compact, for subsequent replication.

3.1.1 The Malawi Economy

Malawi is a landlocked country of approximately 14.8 million people that shares its borders with three countries: Mozambique in the south, south-west and south-east; Zambia in the north-west; and Tanzania in the north. Despite Malawi's strong growth in recent years, averaging 7.0 percent over the past 6 years, it ranks 205th out of 213 countries in terms of GNI per capita, at approximately US\$ 880 (Purchasing Power Parity). Malawi's economy in recent years has exhibited low rates of private sector investment, poor export performance, a high degree of concentration in a few agricultural products, and a falling share of manufacturing in GDP that has not kept pace even with its landlocked neighbors who share Malawi's degree of reliance on smallholder, rain-fed agriculture. The contribution of manufacturing to economic growth has been 0.5 percent, and this sector accounts for only 7.5 percent of GDP.

Malawi's rural areas are characterized by a high population density and an unsustainable

¹ World Bank, 2009

² See Malawi Constraints to Growth Analysis, 2009

deterioration in natural resources. Food insecurity persists, and the economy remains heavily dependent upon rain-fed agriculture and basic commodity exports. Malawi's inability to escape from its relative deficiencies, to trade, and diversify its production leads to a high degree of vulnerability to domestic climatic shocks that disproportionately hurt the poor. Sustaining growth in manufacturing, services, and high value agriculture, promoting food security, and diversifying into non-traditional exports will require major improvements in the electricity and other infrastructure sectors.

3.1.2 Problem Analysis- the Impact of the Power Constraint on Malawi's Economy

MCC selected Malawi as eligible for Compact assistance in December 2007. In May 2008 the GOM initiated an analysis of the constraints to economic growth in Malawi in collaboration with the World Bank, the U.K. Department for International Development and the African Development Bank. The process of identifying constraints to economic growth in Malawi was based on a growth diagnostic study developed by Hausmann, Rodrik and Velasco (HRV) of the Kennedy School of Government from Harvard University. Using their methodology, the Malawi Constraints Analysis (CA) study (May, 2008) was developed and revealed that power, international corridors, human capital, water and irrigation, finance, an overvalued exchange rate, and administrative barriers to trade represent the binding constraints for economic growth.³

Through an extensive consultative process with key stakeholders utilizing the principles of Results-Focused Project Design,⁴ the GoM developed and submitted concept papers to MCC in April 2009. The consultations took place from August 2008 to February 2009, and focused on identifying the main problems that contributed to the exacerbation of each constraint identified in the CA. Problem Trees were developed from which projects were later designed to revitalize the power sector through reforms that facilitate improved private sector participation, reduce production costs of energy intensive users, and increase the competitiveness of agricultural and manufactured products.

Water-based electricity generation serves a very crucial role in the Malawian economy and has contributed to agricultural and industrial development since independence in 1964. Over 90% of the electricity generated in the country is through hydro-power generation, mainly along the Shire River. There are four hydroelectric power stations along the Shire River that are operated by the Electricity Supply Corporation of Malawi (ESCOM). These include Nkula A and B (124.0 MW), Tedzani I, II, and III (91.6 MW), Kapichira I HPPs (64 MW) and II (64 MW) and Wovwe HPP (4.5 MW).

The Malawi economy holds one of the lowest generation capacities in the Southern Africa Development Community (SADC) region. In 2009, with an installed capacity of only 284.1 MW, an electrification rate of approximately 5.1 to 9 percent⁵ (about 1 percent in rural areas), and per capita supply at approximately 90 kWh per year, Malawi's power sector falls behind many of its peers in Sub-Saharan Africa.⁶

The major concerns in the power sector have been the erratic flows of free water affecting

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³ The Constraints Analysis to Economic growth can be downloaded from the MCA-M website: www.mca-m.gov.mw

⁴ Asian Development Bank, "Guidelines for Preparing a Design and Monitoring Framework", Project Performance Management System, Second Edition, July 2007

⁵ The estimated 5.1% value is based on ESCOM connections, while 9% is based on total electrification.

⁶ Malawi National Statistical Office, "Integrated Household Survey III", 2010. Data extrapolated to 2013.

electricity generation from hydropower plants (HPP), and a transmission system that is outdated and unable to transmit reliable power to its end users. These problems, the lack of adequate supply, and continued grid expansion have led to frequent load shedding and blackouts, which negatively impact electricity consumers in Malawi.

Without significant investment in the sector, combined with improved price signals to help manage demand, power supply will remain inadequate to service existing customers, let alone new customers. Forced and unforced outages – already high – will increase over the next few years. The present situation creates a regressive tax on the Malawi economy, rewarding electricity consumers with electricity subsidized through general government revenues, and represents a loss in household and business productivity, higher cost of living and potentially reduced employment opportunities. Prospects for sustaining growth and diversifying production will remain poor, and delivery of health and education services will be adversely impacted.

3.1.3 Root Causes of Power Sector Constraint

The power sector's failures are at root the result of inadequate policies and sector governance. Malawi's parastatal electricity utility, Electricity Supply Corporation of Malawi (ESCOM), faces serious financial and operational challenges, having suffered from mismanagement, opportunism, poor governance, operational inefficiencies, low tariffs, and poor collections for years. No significant investments have been made since the construction and commissioning of Kapichira I hydro power plant in 2000. No major investments have been made to upgrade or expand the transmission system in recent years, and limited maintenance has been undertaken to keep the grid and power plants operational. Replacement and modernization of equipment have been delayed, while demand has increased, all of which has led to technical losses and poor reliability and quality of service. In addition, ESCOM has been overwhelmed in its attempts to mitigate the negative impacts of weed infestation and excessive sedimentation in the Shire River on downstream power plant operations. Due to the current demand and supply imbalance of about 50MW, load shedding is a daily occurrence.

Additionally, donor and private sector investment to address the issues highlighted above have been absent over the past decade largely due to uneven policy reform and enabling environment efforts, the lack of a credible, coherent expansion plan and high level political interference. The World Bank structured a loan for an Interconnector with Mozambique but until recently the investment faced problems obtaining approval by Parliament.

3.1.4 Power Sector Reform

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While electricity sectors throughout Africa and the developing world are fraught with similar problems, there are examples within Sub-Saharan Africa of significant sector improvements through the adoption of sector and governance reforms. One study suggests that the reform measures to be promoted under MCC's Compact— in particular, to foster an independent and credible regulatory environment, appropriate governance and management of the utility, and sufficient tariff levels—would, to the extent adopted, lead to an approximate increase in generation capacity per capita of 20 percent, over a 10 year period. Countries in Sub-Saharan Africa with more independent regulators and more independent and accountable utility governance tend to have better run electricity utilities

⁷ See, for example, Stern and Cubbins 2006 (World Bank Economic Review) who attempt to present empirical evidence that de jure independent regulation causes an increase in installed generation capacity per capita in developing countries even when privatization is taken into account.

and have in some cases seen a rapid expansion of electricity supply and access.⁸ Therefore, reforms are not only related to the sustainability of investments in the sector, but to the overall impacts of the MCC program, and the degree to which the country can alleviate this key constraint to growth.

Despite Malawi's efforts to improve its power sector, flawed governance of ESCOM and the sector, inadequate tariff and regulatory policies, and poor planning and oversight have impeded realization of the intended benefits of those efforts. According to policy adopted in the late 1990s ESCOM was reorganized in a traditional legal form for a commercial entity under Malawi's Companies Act. Further reforms followed with the passage of new Energy Laws in 2004, which were meant to establish an autonomous regulator and open the sector to private sector investment. While these measures were steps in the right direction, they were neither sufficiently comprehensive nor In particular, the regulatory framework and Board governance adequately implemented. arrangements for ESCOM, the failure to adopt cost recovery tariffs as provided by law, and competing GoM policy objectives have blurred accountability for the sector's problems. ESCOM suffers from multiple overlapping governmental oversights, which creates both inconsistent GoM directives that impede ESCOM in its attempts to operate in a commercial manner, and political interference and financial opportunism which hamper ESCOM's operational and financial performance. A lack of clear authority has obstructed adequate incentives and authority to turn the utility around. As a result, the country has not yet seen tangible benefit of the reforms undertaken, and if anything ESCOM's performance has deteriorated.

3.1.5 GOM Power Sector Strategy

The GoM recognizes the need to efficiently and effectively develop Malawi's energy system as vital for the development of its key growth sectors: agro-processing, mining, industrial and tourism. The goal of the GoM in the long-term is to continue developing and expanding electricity generation, transmission and distribution systems. In the medium- to long-term, the GoM will ensure continued development of power stations, promoting the use of renewable energy sources and enhancing urban and rural electrification (MGDS II, 2011-2016). The GoM has identified six key strategies in the energy sector that will be implemented in the medium-term. These include:

- a). Developing additional power stations.
- b). Promotion of renewable energy sources.
- c). Improved management of energy generation, transmission and distribution systems.
- d). Enhanced urban and rural electrification.
- e). Promotion of public-private partnerships in energy generation and distribution.
- f). Improved regulatory environment.

3.2 Program Logic

3.2.1 Compact Goal and Objectives

The Compact Goal is to reduce poverty through economic growth. Estimated to generate US\$567.2 million worth of income benefits over 20 years, the Compact Objective is to stimulate growth by raising the profitability and productivity of enterprises and value added production in key growth sectors such as agriculture, manufacturing, mining and service sectors, increasing investment and

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⁸ Examples of countries with higher quality Board and sector governance arrangements similar to those MCC has recommended to Malawi include Ghana, Namibia, Tanzania, Rwanda, Nigeria, Botswana, and South Africa.

⁹ See the Malawi cost-benefit analysis, 2013.

employment income, reducing energy costs to enterprises and households, and expanding access to electricity for Malawians. These goals and objectives will be realized through MCC's investments that are expected to improve the availability, reliability, and quality of power supply in Malawi, increase the throughput capacity and stability of the national electricity grid, increase hydropower generation, and create an enabling environment for private sector participation in the energy sector.

The Malawi Compact will be implemented through three projects:

- (1) The **Infrastructure Development Project (IDP)** that seeks to improve the availability, reliability, and quality of the power supply by increasing the throughput capacity and stability of the national electricity grid and increasing efficiency of hydropower generation through investments in infrastructure development.
- (2) The **Power Sector Reform Project (PSRP)** that seeks to create an enabling environment for future expansion of the power sector by strengthening sector institutions and enhancing regulation and governance of the sector by rebuilding ESCOM into a financially strong, well-managed utility and developing a regulatory environment that supports public and private investment in new generation capacity and expanded access.
- (3) The Environment and Natural Resource Management (ENRM) Project that seeks to mitigate the growing problems of aquatic weed infestation and excessive sedimentation in the Shire River Basin. To reduce the costly disruptions to Malawi's hydropower generation, the project will invest in weed and sediment management and promotion of improved environmental and natural resource management in upstream areas. The ENRM project also includes a Social and Gender Enhancement Fund (SGEF) for the empowerment of men and women to engage in sustainable land management practices.

The Government of Malawi recognizes that good corporate governance of ESCOM and the development of an effective regulatory environment consistent with best practices in independent power utility regulation is important and will ensure that its investments in generation and grid capacity are not only affordable but also facilitate private sector participation in the expansion of energy access across Malawi. The Malawi Compact also ensures that social and gender integration will be achieved in all three projects and that a Social and Gender Integration Plan (SGIP) will provide tools to support this integration and monitor progress.

3.2.2 Key Compact Outcomes

The Government of Malawi, with assistance from MCC, will implement the Program with the following agreed outcomes:

(1) An enabling environment for future expansion created by strengthening sector institutions and enhancing regulation and governance of the power sector that includes rebuilding ESCOM into a financially sustainable, gender equitable and operationally well-managed utility, and developing a regulatory environment that enables public and private investment in power infrastructure, particularly in new generation.

¹⁰ According to the Integrated Household Survey of 2010/2011, currently only 9% of the total population and 1% of the rural population has access to electricity.

- (2) The availability, reliability, and quality of the power supply improved by increasing the throughput capacity and stability of the national electricity grid through investments in infrastructure, including investment by the Government in new generation.
- (3) Costly power disruptions reduced by ensuring the sustainability and increased efficiency of Malawi's hydropower generation along the Shire River basin.

Figure 1 outlines the specific project sites where Compact interventions will be implemented throughout Malawi.

Figure 2 presents a summary of the Compact structure and objectives.

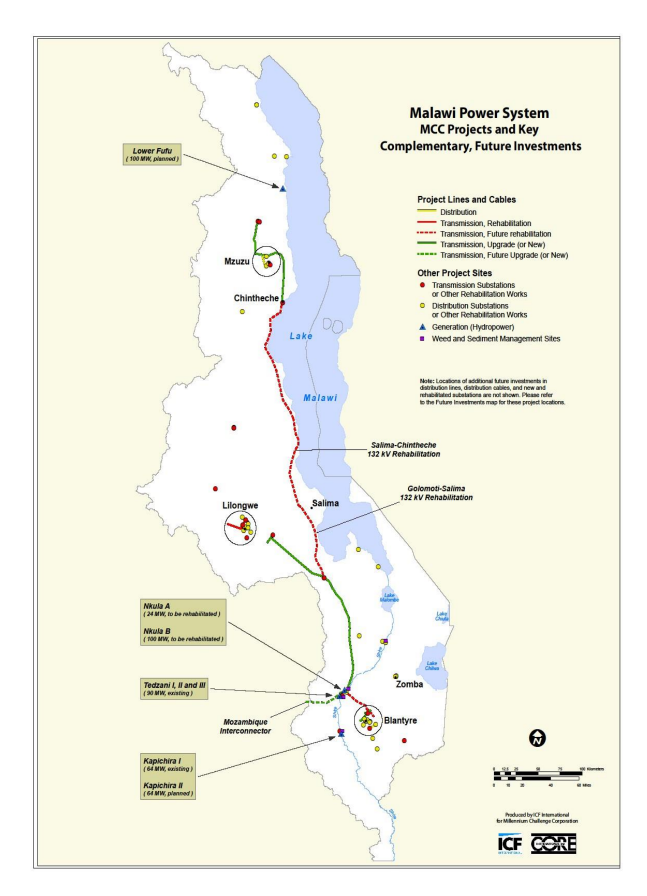


Figure 1: Malawi Compact Project Sites

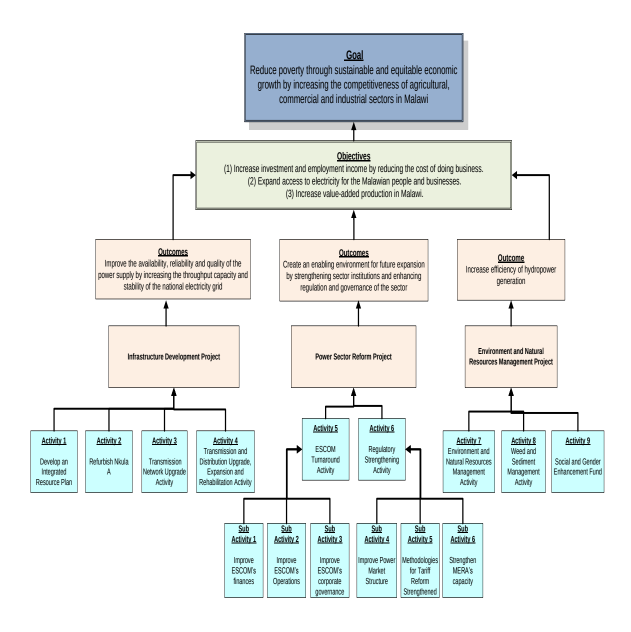


Figure 2: Compact Structure and Objectives

3.2.3 Project Overview

The following section provides a more detailed description of the individual Compact Projects and their associated activities. Detailed project logics for each of the Project Activities can be found in Annex IV.

3.2.3.1 Infrastructure Development Project (US\$257.1 million)

The Infrastructure Development Project will rehabilitate, upgrade and modernize ESCOM's generation, transmission and distribution assets in most urgent need of repair, in order to preserve existing generation, improve the capacity of the transmission system and increase the efficiency and sustainability of hydropower generation. The activities include:

3.2.3.1.1 Integrated Resource Plan Activity

The objective of the IRP is to identify a prioritized list of generation resources that can help the Government and ESCOM meet the increasing demands for power in a manner that balances the objective of least or low cost power to users and diversification of energy sources, and to increase the impact of the Project.

3.2.3.1.2 Nkula A Refurbishment Activity

MCC Funding will support the refurbishment of the Nkula A hydropower plant, with the objective to improve the availability of power in Malawi by reducing outages caused by the condition of the assets, and maximizing power output from Nkula A. The refurbishment will improve the reliability of the plant, enhance its generation capacity, extend its useful life and thereby avoid a partial or total failure of the plant.

3.2.3.1.3 Transmission Network Upgrade Activity

This Activity is designed to upgrade the backbone of the transmission network by funding the following investments:

- 1) A 400 kV voltage power line from Phombeya to Lilongwe; and
- 2) A 132 kV voltage line parallel to the existing 66 kV and 33 kV lines from Chintheche to Luwinga and from Luwinga to Bwengu in the northern region.

3.2.3.1.4 Transmission and Distribution Network Upgrade, Expansion and Rehabilitation Activity

This Activity will take place in all of ESCOM's three regions (NES, CES, and SES), and will include:

- 1) Up-rating of existing network connections (33 kV and 11 kV);
- 2) Extension of existing substations (including 66 kV);
- 3) Up-rating of transformers in existing substations;
- 4) Development of new substations;
- 5) Installation of improved protection systems;
- 6) Provision of network extensions and connections;
- 7) Installation of new controls and communication systems (SCADA).

The viability of the Infrastructure Development Project will be enhanced through other complementary investments that include new generation investments by Government such as construction and commissioning of Kapichira II hydropower station that adds 64 MW of installed generation capacity. The Kapichira II contract was awarded to China Gezhouba Group Company Limited and became effective on February 11, 2011. There has been significant progress made, and ESCOM plans to commission the power plant by December 2013 to add 64 MW to the grid.

3.2.3.2 Power Sector Reform Project (US\$25.7 million)

The Power Sector Reform Project complements the Infrastructure Development Project by providing support for the Government's policy reform agenda and building capacity in pivotal sector institutions: ESCOM, the Malawi Energy Regulatory Authority or its successor ("MERA"), and the Ministry of Energy ("MoE"). The Power Sector Reform Project consists of two activities: the ESCOM Turnaround Activity and the Regulatory Strengthening Activity.

3.2.3.2.1 ESCOM Turnaround Activity

The objective of the activity is to restore ESCOM's financial health and rebuild ESCOM into a financially strong, well-managed company. Specifically, the activity includes the following sub-activities:

ESCOM Finances Sub-Activity:

- a) Development of a detailed financial plan for 2013-2018;
- b) Deployment of a financial turnaround team;
- c) Development of a non-technical loss reduction strategy;
- d) Assisting ESCOM in rapid billings and collections improvement;
- e) Strengthening of ESCOM's internal controls;
- f) Re-building of ESCOM's customer base;
- g) Pursuit of debt collection;
- h) Development of a new automated management information system;
- i) Assistance with equitable tariff application to the regulator; and
- j) Assistance with fixed asset mapping.

ESCOM's Corporate Governance Sub-Activity

- k) Support recruitment services of key personnel;
- a) Twinning/mentoring arrangements or management contract support;
- b) Support a performance management system;
- c) Support strategic planning by ESCOM's board of directors;
- d) Provide technical assistance on corporate performance standards, including a study on best practices and benchmarks for corporate governance;
- e) Support an annual performance audit of ESCOM operations;
- f) Conduct a Social and Gender Institutional Audit;
- g) Support the development of a Social and Gender Policy and Plan of Action;
- h) Conduct gender training.

ESCOM's Operations Sub-Activity

- i) Support change management efforts that include developing organizational design;
- j) Conduct performance management reviews;
- k) Design gender equitable human resources strategies;
- l) Support the procurement division by strengthening internal control environment;
- m) Develop policies and procedures to implement best practices in procurement;
- n) Support other operational assistance including live wire repairs, asset management, occupational health and safety, safety and diagnostic equipment and critical spare parts;
- o) Support the development of ESCOM's annual maintenance plan; and
- p) Support ESCOM's adherence to the Public Procurement Act of Malawi and the policies and procedures of the Government's Office of the Director of Public Procurement.

3.2.3.2.2 Regulatory Strengthening Activity

The Regulatory Strengthening Activity complements the Infrastructure Development Project and the ESCOM Turnaround Activity by providing support for the Government's policy reform agenda and building capacity in pivotal sector institutions, MERA and MoE. The objectives of the Regulatory Strengthening Activity are to develop a regulatory environment, consistent with best practices in independent power utility regulation, that support investment in generation and grid capacity at an affordable cost, with the potential participation of the private sector.

Tariff Reform Sub-Activity

Cost of Service Study: Support a cost of service study to determine appropriate tariff levels and schedules to achieve full-cost recovery, more efficient utilization of electricity and achievement of social objectives.

Policy, Legal and Regulatory Reform: Support the adoption of policy, legal and regulatory changes necessary to implement tariff reform that includes:

- a) Rationalizing the five percent inflation fluctuation trigger and the four-year interval for review of base tariffs and tariff adjustment formula, so that tariffs may be adjusted on a basis that supports the viability of licenses.
- b) Improving the components and definitions for the tariff adjustment components, or the tariff indexation framework. This shall take into account the social objectives of promoting equitable access to low-income households.

MERA Capacity Building Sub-Activity

Training: Support the development and implementation of training and mentoring of MERA staff and complementary activities designed to develop MERA and ensure social and gender awareness and integration.

Peer Reviews: Support the development of peer relationships with other regulatory bodies or related organizations.

Benchmarking: Conduct Energy Sector Benchmarking study to institute best practices and benchmarks for corporate governance for electricity regulators, including regional, continental and international benchmarks and recommendations for future governance of MERA

Revise Technical Codes: Provide technical assistance to support MERA and Government in the development of new technical codes for transmission, distribution and metering to account for captive, cogeneration and other forms of generation.

Third Party Access: Provide technical assistance to support MERA in developing new 'use of system' charging mechanisms, implement the design for a bilateral market, and develop codes to implement existing legal provisions on third party access to the transmission network.

Annual Performance Reporting: Support MERA in developing annual performance reports.

Creating an Enabling Environment for Public and Private Sector Investment Sub- Activity

Market Design: Support Ministry of Energy's efforts to study and design a market structure for the power sector; and the building blocks of a bilateral power trade market

Consumer Outreach and Advocacy: Support public education and outreach activities to support consumer organizations, industrial and commercial users, and other key players in advocating for improved service.

Parliamentary Oversight: Work with Parliament to strengthen its role in oversight of the power sector.

3.2.3.3 Environmental and Natural Resource Management (ENRM) Project (US\$25.9 million)

The objective of the ENRM Project is to help the Government and other relevant stakeholders address the growing problems of aquatic weed infestation and excessive sedimentation in the Shire River which cause costly disruptions to downstream power plant operations. The ENRM Activity is expected to improve land use and watershed management practices in the Shire River basin to help resolve underlying environmental and social issues that contribute to the aquatic weed and siltation affecting hydropower, communities, and other users dependent on ecosystem services downstream the Shire River.

The design of the ENRM Project draws upon the lessons learned and results from a Conservation Agriculture Impact Evaluation study co-financed by MCC with 609(g) funds, Malawi Ministry of Agriculture and Food Security (MOA), World Bank's ADP-Support Project (ADP-SP) and Yale University during Compact Development in order to learn from

the MOA-WB's program.¹¹ The evaluation tested the most effective dissemination mechanism to maximize the knowledge of farmers about sustainable practices, their actual adoption of these practices, and the resulting agricultural productivity.

3.2.3.3.1 Weed and Silt Management Activity

The ENRM Project will include mitigation techniques to reduce the impact of weeds and sedimentation by using mechanical measures at key generation sites or water flow management sites. This may include the following equipment (final equipment requirements shall be established pending a final assessment by the Consultant Engineer):

Liwonde Barrage

Purchase and use of additional harvester

Nkula Plant

Trash diversion barrier for Nkula head pond; Rehabilitation of dredger for Nkula

Tedzani Plant

Trash diversion barrier for Tedzani head pond; Purchase and use of dredger for Tedzani

Kapichira Plant

Trash diversion barrier for Kapichira head pond; Purchase and use of dredger for Kapichira.

3.2.3.3.2 *ENRM Activity*

The ENRM Activity will include development and implementation of an integrated set of activities, acceptable to MCC, aimed at improving environmental and natural resources management (ENRM) in the Shire River Basin. These activities shall be based on analysis of the environmental, social (including gender) and economic factors that cause or contribute to weed infestation and sedimentation in the Shire River, and shall target the drivers of land-use degradation in the Shire River Basin. The Activity shall be implemented in collaboration with other donors and stakeholders.

3.2.3.3.3 Social and Gender Enhancement Fund Activity

The Compact will also finance a Social and Gender Enhancement Fund that will support improved land use management and natural resource-based economic development activities carried out by women and vulnerable groups in the Shire River Basin. Because women are often primary decision-makers in natural resource-based economic activities that in turn impact land use practices, the SGEF will support activities that directly or indirectly improve control and sustainable management of resources by women and vulnerable groups.

¹¹ Conservation farming (pit planting) will be promoted in the dry districts of Balaka, Chikwawa, Neno and Rumphi, while and nutrient management focusing on Composting will be promoted in Dedza, Mchinji, Mzimba and Zomba.

3.2.3.3.4 Social and Gender Integration

In order to maximize the positive social impacts of the Compact Program, the MCA-M shall implement activities that address key social and gender inequities, such as empowerment of vulnerable groups (women and children), human trafficking, child and forced labor, and HIV/AIDS. A Social and Gender Integration Plan (SGIP) will be developed which defines all social and gender activities that will be integrated into the Compact projects, and shall identify key indicators to monitor progress of said activities. The SGIP shall provide MCC and MCA-M with an adequate tool to ensure that key social gender issues relating to the Compact interventions are adequately addressed throughout the implementation phase, and shall be consistent with MCC's Gender Policy and the Malawi National Gender Policy.

3.3 Projected Economic Benefits

The investments by MCC focus primarily on reforming the energy sector in Malawi, and putting the sector on a stable basis for future sustainable expansion and private sector investment. The reform is supported by refurbishing a portion of the capital stock of Malawi's electricity infrastructure. The majority of the proposed funds are targeted at transmission network upgrades, with smaller amounts targeting generation efficiency and power sector management. By reducing power outages and technical losses, enhancing the sustainability and efficiency of hydropower generation, and increasing the potential kilowatt hours ("kWh") of throughput to electricity consumers, the Compact Program is expected to reduce energy costs to enterprises and households, improve productivity in agriculture, manufacturing, and service sectors, and support the preservation and creation of employment opportunities in the economy.

Economic Logic of Malawi Compact Outcomes Potential Benefits Long Term Goals Projects Infrastructure Project Increased power availability Household Rehabilitation and (production) and reliability duced energy ext grade of generation Improved productivity/ time savings distribution assets creased access/connection Enterprise Increased consumption/ educed energy expenditure Increased value added Increased value added Increased investment Increased productivity Increased employment Reduced losses for existing customers Increased private secto Improved sector governance led growth **ENRM Project** Environmental ource managem ESCOM financial turnaround Community Improved schools/ education Improved clinics/health mproved public services nproved environment an natural resource Poverty reduction Improved ESCOM management and asset maintenance management Improved safety and participation in energy sector Reform Project Reduced siltation and weed management of energy sector

Figure 3: Economic Logic of Malawi Compact

3.3.1 Economic Cost-Benefit Analysis

MCC conducts economic analysis of investments to determine the economic rate of return (ERR) and thus assess projects based on the level of returns to both income and benefits. The

economic analysis provides an estimate of the total increase in incomes attributable to a proposed MCC-funded activity relative to the total costs. The ERR reported in this section is calculated from a benefit-cost analysis describing how the Malawian people will benefit from MCC investments. Benefits are derived primarily from increases in grid-supplied, low-cost electricity consumption.12 The increases are measured in kWh and are valued according to the consumer's expected willingness-to-pay (WTP) for electricity (valued at the most likely alternative).

The benefit-cost analysis for the Compact captures benefits by starting with the generation sector, tracking generation through the transmission and distribution system, and measuring increased consumption by consumer group (industrial, commercial, and residential). The Generation section of the analysis indicates expected changes to generation resulting from the new 64 MW Kapichira II hydroelectric facility, increased availability due to weed and sediment management, and an additional 3 MW from the Nkula A refurbishment. The Transmission and Distribution section of the benefit-cost analysis indicates differences in technical losses between the project scenario and the baseline scenario. Consumption section of the analysis apportions electricity consumption to three consumer groups: residential, commercial, and industrial. Benefits are calculated for each consumer group according to differences between WTP values and tariffs; total benefits are the sum of the three consumer group benefits. The WTP values for residential consumers represent the equivalent kWh cost of lighting produced from kerosene.¹³ The commercial and industrial WTP values represent the costs of diesel self-generation, excluding capital costs.¹⁴ The commercial and industrial WTP values are linked to the exchange rate and the world price of oil. The tariffs used in the analysis represent the expected cost-recovery tariffs that will be implemented by ESCOM, which are calculated based on present tariffs and consumption data, as well as data included in ESCOM's detailed financial model.

3.3.2 Economic Benefits

The expected net present value of benefits is US\$567.2 million at a discount rate of 10 percent. The estimated economic rate of return is 18.7%.

	Original Economic Rate of Return (ERR)	Date Original Economic Rate of Return (ERR) Established	Current Economic Rate of Return (ERR)	Date Current Economic Rate of Return (ERR) Established
Power Sector Revitalization Program	48.1	12/01/2010	18.7	06/24/2013

Table 1: Economic Rate of Return

3.3.3 Other Related Compact Benefits

These estimated economic benefits and poverty reduction impacts do not include ancillary benefits. For instance, the Constraints Analysis suggests that various firms involved in

¹² Increases in electricity consumption stem from: increased capacity from the Nkula A refurbishment, reduced losses in transmission lines, and project-related increases in transmitted electricity from Kapichira II (a GoM investment).

¹³ The residential WTP value is not linked to the Malawi exchange rate or to the world price of oil.

¹⁴ It is unreasonable to expect existing firms to sell existing backup generators, or to expect the provision of grid electricity to be of such a quality and availability that new firms would not purchase backup generators.

agriculture, mining, and other productive sectors may experience increases in employment and/or wages, as well as productivity gains. Sector reform efforts targeted by the Compact are ultimately intended to lead to future investment and expansion of the power sector, including additional investments in generation. While these possible future investments have not been included in the CBA model, MCC believes that they are still plausible and they are therefore included in the program logic of the Compact. Therefore, evaluation approaches will focus on understanding the impact of the Program on the benefits not expressed in the CBA model in order to enhance MCC and the development community's learning and evidence base for energy investments.

3.4 Program Beneficiaries

According to the MCC "Guidelines for Economic and Beneficiary Analysis", beneficiaries of projects are considered individuals that are expected to experience better standards of living due to Compact activities aimed to increase their real incomes. The economic rate of return analysis for proposed projects gives details on benefit streams through which beneficiaries should experience increased income.

An estimated 982,729 individuals are expected to benefit from the MCC investments by year 20 as a result of increased consumption of electricity. The present value of the benefit stream per beneficiary is estimated to be US \$577, with a corresponding estimated benefit-cost ratio (cost effectiveness) of 1.70.

	Estimated Number of Beneficiaries	Present Value (PV) of Benefits
Power Sector Revitalization Program	982,729	\$567,200,000

Table 2: Projected Program Beneficiaries

The Malawi Compact is considered a broad-based program, as the benefits from electricity generation and transmission span multiple regions in Malawi. The Compact is not considered a national-level program, as the model only projects benefits to those connected to the national grid. The magnitude of the benefits these consumers experience are a function of the increased supply of electricity and the consumers' WTP; increases in the number of consumers (i.e. increased connections to the national grid) are also included as beneficiaries.

3.4.1 Poverty Scorecard

Table 3 presents a poverty scorecard for the Malawi Compact.

MCC Cost (Millions USD)	\$350.7				
20-Year ERR	18.7%				
Present Value (PV) of All Costs (Millions USD)	\$333.2				
Present Value (PV) of Benefit Stream (Millions USD)	\$567.2				
		Cons	sumption po	er day (2013	PPP \$)
Beneficiaries	Total	< \$1.25	< \$2 ¹⁵	\$2-\$4	> \$4
Beneficiary Households in Year 20 (#)	266,409				
Beneficiary Individuals in Year 20 (#)	982,729				
National Population in Year 2016 (#)	26,103,274				
Beneficiary Population by Poverty Level ¹⁷ (%)		4%	9%	23%	68%
National Population by Poverty Level ¹³ (%)		28 %	54%	30%	15%
The Magnitude of the Benefits ¹⁸					
PV of Benefit Stream Per Beneficiary (PPP US\$)	\$577	\$6	\$75	\$202	\$773
PV of Benefit Stream as Share of Annual Consumption (%)	24%	2%	16%	20%	25%
Cost Effectiveness					
PV of Benefit Stream/PV of All Costs	1.70				
PV of Benefit Stream/MCC Costs	1.62	0.0 7	0.15	0.37	1.10
Percent of Project Participants Who Are Female ¹⁹	51%				
Average Annual Consumption of Beneficiaries (PPP US\$)	\$2,388				
National Average Income per capita ¹³ (PPP US\$)	\$1,186				
National Population (2013)	14,793,668				

Table 3: Poverty Scorecard

Those living on less than US\$1.25 a day are expected to gain approximately US\$6 per beneficiary over a 20-year period, adjusted for purchasing power parity (PPP), while those living below US\$2.00 a day will gain an average of US\$75 per beneficiary over a 20-year period. Those in the middle income category (US\$2-4 per day) are expected to gain approximately US\$202 per beneficiary while those living on more than US\$4.00 a day are expected to gain US\$773 per beneficiary.

Key Assumptions and Risks 3.4.2

Key assumptions and risks that are external to the compact have been documented in Table 4 at each level of the Compact logical framework. MCA-M will keep track of all assumptions and risks throughout the compact implementation period.

¹⁵ The beneficiaries and population living on less than \$2 per day include those under \$1.25 per day

¹⁶ Based on 2013 population (IMF-WEO), projected to Year 20, using the average growth rate between 2009-2013

¹⁷ Based on MCC calculations using the Malawi 2010-2011 IHS3 Survey
¹⁸ The total benefit stream (individuals and firms) is split according to Beneficiary Poverty levels.

 $^{^{19}}$ From IHS3 Household Characteristics Report, based on 2011 data

Outcome–level Assumptions and Risks				
Compact Program Design Summary	Assumptions and Risks			
LONG-TERM GOAL	Assumptions			
Reduce poverty through economic growth by increasing the competitiveness of agricultural, commercial and industrial sectors in Malawi	 Malawi economy continues to grow at 5-7% p.a. in real GDP Foreign Exchange and finance available for 			
	business			
	Growth in demand for Malawian goodsLabor pool matches market needs			
	Risks			
	Macroeconomic and fiscal instability			
	Deterioration of investment climate			
	Food insecurity			
	Political instability			
MEDIUM-TERM OUTCOMES ²⁰	Assumptions			
	Use of power for enterprise development.			
Increase investment and employment income by reducing the cost of doing business.	Sufficient demand for electricity services in north through mining industry.			
Expand access to electricity for the Malawian people and	Power quality and reliability improves enough that			
businesses.3. Increase value-added production in Malawi.	customers reduce generator use and use of charcoal and fuel wood.			
	Foreign Exchange and finance available for business.			
	Critical inputs for production available.			
	Availability and affordability of electrical			
	appliances.			
	Government continues to invest in generation capacity.			
	Risks			
	Demand outstrips supply of power.			
SHORT-TERM OUTCOME ²¹ (accomplished by year 5 of	Assumptions			
Compact)	New IPP generation and Kapichira II installed.			
. ,	Availability of ESCOM staff and materials and			
Power Sector Reform Project	effective procurement processes.			
1.1 Improved Internal and External Governance of the	Connection/ wiring fees affordable for customers.			
Power Sector.	Availability of maintenance spares from ESCOM.			
1.2 Improved Financial Sustainability / Solvency of	Power quality and reliability improves and			
ESCOM.	customers reduce generator, charcoal and fuel			
2. Infrastructure Development Project	wood use			
2.1 Improved availability, reliability and quality of supply	 Demand-side measures improve load profiles Cogeneration opportunities explored. 			
2.2 Increased throughput capacity and stability of national	Shortfall in asset rehabilitation is funded by other			
electricity grid.	donors, GOM and cash generated from ESCOM			
C. EVEND : (operations.			
3. ENRM Project	Risks			
3.1 Better informed action taken by leaders to resolve land	Malawi's MCC score card deteriorates			
allocation/conflicts in an equitable way. 3.2 Adult functional numeracy and literacy is improved.	ESCOM tariff level does not enable cost recovery			
3.3 Women have acquired the skills to play a greater	while allowing subsidies for poor			
role/more active role in the village committees and their	Insufficient ESCOM budget /cash flow for O&M			
communities as a whole.	and capital investment.			

2

²⁰ **Compact Objective** – Compact objectives are outlined in the Compact Agreement and are measured with outcome indicators. Compact activities, outputs and outcomes are all necessary to in order to achieve the Compact Objectives; however they are not sufficient in and of themselves. Attribution of results at the Objective and Goal levels are only possible through counterfactual based impact evaluations.

through counterfactual based impact evaluations.

21 **Outcome** – Compact activities produce outputs that collectively are both necessary and sufficient to achieve the compact outcomes within the 5 year timeframe.

Outcome-level Assumptions and Risks					
3.4 Economic empowerment of women through business skills, marketing and/or other approaches.	 Parliament does not approve necessary reforms MAREP extensions increase system instability. Vandalism of steel members, transformers and equipment. Supply of electricity likely to remain below national demand for years. Climate change alters environmental patterns for hydro Liwonde barrage breaks down. Greenbelt initiative increases siltation/ weeds and / or reduced water for Generation. Water conflicts – ESCOM, Water Board, Illovo or Trans-boundary. Political interference in ESCOM operations 				

Table 4: Outcome Level Assumptions and Risks

Output-level Assumptions and Risks			
Compact Program Design Summary	Assumptions and Risks		
1.1 Power Sector Reform Project 1.1 Turnaround Facility (TAF) 1.2 ESCOM CEO Recruitment 1.3 Detailed Financial Modeling and Planning 1.4 Revenue Diagnostic & Financial Turnaround (RFT) 1.5 MIS & Billing System 1.6 Cost of Service Analysis / Tariff Advisor 1.7 Technical Loss Reduction Study 1.8 Power Market Structure Design 1.9 Power Market Structure Implementation 1.10 ESCOM Board Governance & Training 1.11 Regulatory & Governance Benchmarking 1.12 Regulatory & Institutional Capacity Building 1.13 Public & Parliament Outreach 1.14 TA for ESCOM Operational Improvements, Change Management 1.15 Improved Internal and External Governance of the Power Sector. 2. Infrastructure Development Project 2.1 Consulting Engineer/Construction Supervision 2.2 RAPs Preparation and Implementation 2.3 Nkula A Refurbishment Activity 2.4 Transmission Network Upgrade 2.5 Distribution sub projects - SS, OHL, SCADA" 3. ENRM Project 3.1 Weed and Sediment Management 3.2 Environment and Natural Resources Management Action Plan 3.3 Social And Gender Enhancement Fund Activity	 Assumptions Cost certainty for physical works ODPP oversight: procurements successful and on-time Project related resettlement is manageable ESCOM investments in pre-paid meters ESCOM achieves an optimal personnel level by implementing the results of the on-going right-sizing study within 2 years of completion of study. Risks Political will to implement reforms; parliament approves reforms Technical staff turnover and availability within ESCOM and MCA Cost overruns, input price changes and exchange rate movements Resettlement causes delays Vandalism of steel members and transformers Quality of contractor performance, construction materials and workmanship Malawi's MCC score card deteriorates Government unable to honor its commitments to provide projected working capital needs to ESCOM ESCOM unable to meet agreed semi-annual review targets 		

Table 5: Output Level Assumptions and Risks

²² **Outputs** – Compact outputs are project deliverables produced by Compact-financed activities, i.e., new or rehabilitated infrastructure, a change in service, behavior or policy.

4. MONITORING COMPONENT

4.1 Summary of Monitoring Strategy

The Compact will be monitored systematically and progress reported regularly through the indicator tracking table (ITT). There are four levels of indicators that follow from the program logic framework: (i) impact (goal), (ii) outcome, (iii) output and (iv) process. The various indicator levels map to the logical framework and thus allow Project developers and managers to understand to what extent planned activities are achieving their intended objectives. Monitoring data will be analyzed regularly to allow managers of MCA-M and MCC to make programmatic adjustments as necessary with a view towards improving the overall implementation and results of the Program.

The M&E plan is framed and constructed using the program logic framework approach that classifies indicators as process milestones, output, outcome, and impact (goal indicators).

- Goal indicators monitor progress on Compact goals and help determine if MCA-M and MCC are meeting their founding principle of poverty reduction through economic growth.
- **Outcome** indicators measure intermediate or medium-term effects of an intervention, including the Compact Objectives.
- **Output** indicators measure the direct result of the project activities—most commonly these are goods or services produced by the implementation of an activity.
- **Process Milestones** record an event or a sign of progress toward the completion of project activities. They are a precursor to the achievement of Project Outputs and a way to ensure the work plan is proceeding on time to sufficiently guarantee that outcomes will be met as projected.²³

The Indicator Definition Table provides relevant details for each indicator by Project and can be found in Annex I. It provides descriptions for the indicator structure by specifying each indicator's: (i) title; (ii) definition; (iii) unit of measurement; (iv) data source; (v) method of collection; (vi) the frequency of collection; and (vii) party or parties responsible.

To ensure that the Program is on track to meet its overall goals and objectives, the monitoring indicators will be measured against established baselines and targets, derived from ex-ante economic rate of return analysis, other types of analysis, and project planning documents. The targets reflect the underlying assumptions made in program design about what each activity would likely achieve. Baselines and target levels for each indicator are defined in Annex II.

Indicators may need to be modified in future versions of the M&E Plan. Annex III of the Compact outlines the goal and outcome-level indicators. The M&E Plan builds on this information with output and process indicators developed by MCA-M project managers and implementers in the early stage of project implementation. The M&E Unit shall consult and assist in setting up each implementer's monitoring plan.

²³ The indicator levels are formally defined in MCC's *Policy for Monitoring and Evaluation of Compacts and Threshold Programs*.

Modification and revisions to the indicators may only be made according to the MCC M&E Policy.

This M&E Plan provides a succinct description of each indicator in the Indicator Documentation Table, Annex III. The definition of the Outcome indicator was developed by the M&E Units of MCC and MCA-M in close coordination and is derived from Compact documents, the economic analysis, the baseline survey, participatory exercises with stakeholders' participation, from national strategies and sector papers including the National Development Strategy, and statistics published by the National Statistical Office. The definitions for Output and Process indicators are derived from Compact documents, Implementing Entities and implementers' work plans, and MCC external reporting requirements.

A number of each Project's indicators, baselines and targets are currently pending, particularly for lower level output and process indicators. The majority of these baselines and targets will be established within the first year of the Compact once the final detailed design are known, and once implementation contracts are awarded and contractors have presented their work plans.

4.1.1 Indicator Overview

4.1.1.1 Goal Indicators – Long Term

The Malawi Compact is expected to contribute to the attainment of the Malawi Growth and Development Strategy (MGDS) goal of promoting economic growth and poverty reduction, specifically through increased competitiveness of agricultural, commercial and industrial sectors. By 2016, the MGDS aim to maintain annual real GDP growth at 6% and reduce the national poverty rate from 40% (2010) to 35-37% (2016).

The Compact will *contribute* to the attainment of these goals through strategic investments in power quality, availability and reliability and creating an enabling environment for business development. This is expected to lead to a diversification of the Malawi economy, evidenced by an increase in the percentage of GDP attributable to value-added enterprise in manufacturing and industry.²⁴ As of fiscal year 2013, the contribution of manufacturing sector to GDP was 9.0% based on 2009 constant prices.

The MCA-M M&E Team will track poverty and economic variables (gender disaggregated to the extent feasible) to provide contextual information for interpreting the Compact's results.

4.1.1.2 Medium and Long-Term Outcome Indicators

Medium and long-term outcome indicators will be used to measure Compact objectives, with their definitions, unit of measurement, baseline, and annual targets specified in Annexes I and II. The Project is expected to contribute to the achievement of the medium-term outcome Indicators and Targets, but is not solely responsible for the results.

²⁴ This result is not being modeled in the cost benefit analysis. However, the findings of the Constraints Analysis suggest that improvements in power quality and reliability may lead to expansion in these sectors, which is a crucial component of Malawi's growth strategy.

4.1.1.3 Short-Term Outcome, Output and Process Indicators

Short-term outcome indicators are designed to measure results at the project level, with their definitions, unit of measurement, baseline, and annual targets specified in Annexes I and II.

4.1.2 Infrastructure Development Project Indicators

Specifically, the Infrastructure Development Project will rehabilitate, upgrade and modernize ESCOM's generation, transmission and distribution assets in most urgent need of repair or upgrading with the aim of preserving the existing generation and improving the capability of the transmission and distribution system. The overall assumptions used to estimate Year 5 results include the assumption that the Government of Malawi will commission Kapichira II by Year 1. Key indicators with their definitions, unit of measurement, baseline, and annual targets specified in Annexes I and II.

4.1.3 Power Sector Reform Project Indicators

The Power Sector Reform Project will complement the infrastructure development project by supporting the Government's policy reform agenda and capacity building in pivotal sector institutions such as the Ministry of Natural Resources, Energy and Environment (the "MOE"), Malawi Energy Regulatory Authority (the "Authority" or "MERA") and the Electricity Supply Corporation of Malawi ("ESCOM").

Specifically, the activities include: (i) ESCOM's turnaround that aims to restore ESCOM's financial health and rebuild the organization into a strong, well-managed company; and (ii) regulatory strengthening that aims to develop a regulatory environment that is consistent with best practices in independent power utility regulation. Key indicators with their definitions, unit of measurement, baseline, and annual targets specified in Annexes I and II.

4.1.4 Indicators Linked to Semi Annual Review (SAR) Process

Under the Power Sector Reform Agenda, MCA-M and MCC have agreed that certain indicators are critical to progress on the reform agenda, and corrective action, acceptable to MCC as needed to ensure satisfactory progress, will be a condition of continued MCC funding. These specific indicators will be jointly supervised by the two parties in strategic areas: ESCOM finances; ESCOM operations; ESCOM corporate governance; tariff reform; MERA governance; and regulatory enabling environment for public and private sector participation. Key indicators with their definitions, unit of measurement, baseline, and annual targets specified in Annexes I and II.

4.1.5 Environment and Natural Resources Management Project Indicators

Specifically, the objective of the ENRM Project is to help the Government and other relevant stakeholders address the growing problems of aquatic weed infestation and excessive sedimentation in the Shire River which cause costly disruptions to downstream power plant operations. Key indicators with their definitions, unit of measurement, baseline, and annual targets specified in Annexes I and II. The SGEF activity indicators will be developed and included in the first amendment to the M&E plan.

4.1.6 Data Disaggregation

The Malawi Compact with MCC estimates the number of individuals that would benefit from MCC investments in the power sector. Data shall be disaggregated, as feasible and cost-effective, based on gender (individuals), age, region, and income. Final disaggregations will be determined in collaboration with the Independent Evaluator of the Compact program and based on the evaluation strategy and questions for the Compact. Annex 6 identifies indicator disaggregation. Select disaggregated figures identified in Annex 6 will be reported to MCC in the quarterly Indicator Tracking Table (see Annex I and I).

Data disaggregation for power infrastructure investments at outcome level is challenging because one can only disaggregate some of the indicators by customer type and region and not by gender. A typical example of customer category can be found on the Project Partner's website: http://www.escommw.com/tariffs.php.

The Compact M&E program will, however, devise strategies to understand the impact of electricity and of reform on men and women and other disadvantaged groups through its evaluation work. Where feasible, the evaluations will identify additional indicators to be disaggregated by sex, age and/or income and methodologies to assess the impact of the project on women, children and other vulnerable groups.

4.1.7 Data Sources

The indicators identified in the M&E Plan will require the collection of a vast quantity of both primary and secondary data from various sources within Malawi such as the Government of Malawi statistics, National Statistics Office and external data sources such as the World Bank, International Monetary Fund and OECD. To the greatest extent possible, MCA-M will attempt to harmonize data collection with other existing planned surveys and ensure that the data collected through the project are useful and cost effective.

In scenarios where economic and financial analysis will be conducted to quantify the benefits of the projects, data requirements to recalibrate the 'with and without' project scenario will be required to recalculate the intended outcomes and impacts as projected in the original ERR calculations.

The MCA-M M&E Team will frequently collect administrative data from all implementing partners used to document progress on both activities and outputs, and process indicators including inputs used. Key administrative data to be sourced from the key Project Partner (ESCOM) include generation statistics, distribution statistics, management accounts, sales statistics, SCADA excel files, ENRM statistics, and progress reports. Other data files will be sourced from institutions such as MERA and the Ministry of Energy.

4.2 Data Quality Reviews (DQRs)

Data Quality Reviews will be conducted in accordance with the requirements of the MCC M&E Policy. The objectives of DQRs are to assess the extent to which data meets the standards defined in the MCC M&E Policy in the areas of validity, reliability, timeliness, precision and integrity. Data quality reviews will be used to verify the consistency and quality of data over time across implementing agencies and other reporting institutions.

DQRs will also serve to identify where the highest levels of data quality is not possible, given the realities of data collection. DQRs will help ensure that.

The particular objectives for the data quality reviews will be identification of the following parameters: i) what proportion of the data has quality problems (completeness, conformity, consistency, accuracy, duplication, integrity); ii) which of the records in the dataset are of unacceptably low quality; iii) what are the most predominant data quality problems within each field.

MCA-M will contract an independent data quality reviewer in compliance with MCC Program Procurement Guidelines. The entity responsible for data quality reviews should be hired in Year 1 of the Compact. The M&E Officer and other Officers, as appropriate, within MCA-M and the implementing entities should also regularly check data quality. In doing so, MCA-M may hire individual data quality monitors to monitor data collection and quality, as needed. Besides independent DQRs, the MCA-M M&E Unit will also conduct field visits on a regular basis or whenever requested by MCC, to review the quality of the data gathered through this M&E Plan. This exercise will be done in coordination with the respective project stakeholders.

4.2.1 M&E Capacity Program

MCA-M will be responsible for ensuring regular training of key project stakeholders in monitoring and evaluation in order to build the capacity of these stakeholders to remain compliant with the M&E requirements of the compact. The capacity building program will be needs based, as determined through a) data quality reviews, b) information collected from the MCA-M ITT monitoring pilot that took place from October 2009 to June 2010, and c) as identified in the findings of the Capacity Scan Assessment (CAPSCAN Report) finalized in March 2010, which revealed the need for more robust data and M&E in the energy sector and recommended that more resources should be allocated to this function across the sector.

4.3 Standard Reporting Requirements

4.3.1 Quarterly Disbursement Request and Reporting Package

Performance reports serve as a vehicle by which the MCA Management informs MCC of implementation progress and on-going field revisions to Project work plans. Currently, MCC requires that MCA-M submit a Quarterly Disbursement Request Package (QDRP) each quarter. The QDRP must contain an updated **Indicator Tracking Table** (ITT) and a **narrative** report. A complete ITT presents the preceding quarters' indicator actuals and current quarter indicator projections against targets set forth in this M&E Plan. The QDRP narrative report provides a brief description of the previous quarter's compact implementation progress and explains how requested funds will be used in the coming quarter. The QDRP narrative is the responsibility of all staff of the MCA. The narrative report, which is not a public document and is limited to five pages, includes the following:

- Status of implementation of activities planned during the previous quarter for each component of the program and provide explanations in case there are deviations from the plans,
- Challenges that might affect implementation and propose measures to address the challenges,

- Significant M&E activities that took place during the quarter such as data collection, M&E Procurements and results of any M&E studies.
- Analysis of data and information from the ITT, accompanied by either graphical displays or pictures to substantiate progress made.

The QDRP narrative is to be consolidated by the M&E directorate for review and approval by MCA Project Directorates and management. The QDRP narrative is then submitted to MCC management for review and approval. Additional guidance on reporting is contained in MCC's *Guidance on Quarterly MCA Disbursement Request and Reporting Package*.

4.3.2 Annual Performance Reviews

MCA-M may choose to conduct Annual Performance Reviews and submit an Annual Supplemental Report to regular quarterly reporting. The Annual Supplemental Report may provide information on accomplishments and developments of Compact implementation related to progress on Activities, the consultative process, donor coordination and lessons learned and best practices. Though not an MCC requirement, the Annual Supplemental Report may be submitted to MCC one month after the end of each US fiscal year (October 30).

These annual performance reviews may include workshops. A workshop would be moderated by competent facilitator(s). Participants of the workshop would include representatives from a wide range of stakeholders. The workshops would provide opportunities for:

- Reviewing the overall implementation progress of MCA-M;
- Analyzing problems encountered in the course of implementation and discuss possible actions:
- Reviewing the projects and proposing modifications as necessary; and
- Using the findings for planning activities for the subsequent year.

MCA-M shall conduct Annual Performance Reviews based on MCA-M implementation The first draft of the Annual Performance Report shall be submitted four (4) weeks after the end of MCC fiscal year (October 30). The fifth (5th) week shall be used to incorporate all comments from relevant stakeholders. The final Annual Performance Report shall be submitted to MCC, GoM and MCA-M Board six (6) weeks after the end of MCC fiscal year (November 15). The five Annual Performance Reports that shall be compiled shall be used to consolidate MCA-M Compact Completion Report at the end of the five (5) year term of the Compact period.

4.3.3 Semi-Annual Reviews of Progress on Reforms

As required per Annex I of the Compact Agreement, the Compact M&E framework will provide regular information on the quality of service; electricity supply; electricity access and financial performance in the sector (see semi-annual review indicators in Tables above). The analytic report shall be completed semi-annually and shall be complemented by two benchmarking studies that will assess the quality of reform and governance in the electricity sector by comparing Malawi to its regional peers and international benchmarks and best practices.

4.3.4 Compact Closeout

Upon completion of each Compact program, MCC will comprehensively assess three fundamental questions:

- 1. Did the program meet its objectives;
- 2. Why did the Compact program meet or not meet these objectives; and
- 3. What lessons can be learned from the implementation experience (both procedural and substantive).

MCA-M staff will draft the Compact Completion Report (CCR) in the last year of compact implementation to evaluate these fundamental questions and other aspects of Compact program performance. After MCA-M staff will draft the CCR, MCC staff then draft the Post-Completion Assessment Report (PCAR) within 6 months after the compact ends to evaluate these same fundamental questions and other aspects of Compact program performance.

4.3.5 M&E Post-Compact

In conjunction with the Program Closure Plan, MCC and MCA will develop a post-Compact monitoring and evaluation plan designed to observe the persistence of benefits created under the Compact. The plan will describe future monitoring and evaluation activities, identify the individuals and organizations that would undertake these activities, and identify resources for future monitoring and evaluation from MCC and GOM. It is expected that the Malawian Ministry of Economic Development and Planning, the Ministry of Energy and ESCOM will be involved in post-compact M&E activities.

5. EVALUATION COMPONENT

5.1 Summary of Evaluation Strategy

Evaluations assess as systematically and objectively as possible the Program's rationale, relevance, effectiveness, efficiency, merits, sustainability and impact. The evaluations will strive to estimate the impacts on the targeted beneficiaries and wider regional or national economy. The evaluations will provide MCC, MCA-M and other stakeholders with information during the Compact on whether or not the intended outcomes are likely to be achieved and at the Compact's end on the impacts that are attributable to the Program.

The evaluation strategy will be based upon scientific models that ensure the advantages of neutrality, accuracy, objectivity and the validity of the information. These models will comprise experimental and quasi-experimental designs as well as statistical modelling. Methodologies will be selected considering cost-effectiveness. Particularly important are effects on household-level and intra-household material well-being, measured in terms of consumption or income, and firms' net income.

The evaluations shall also include a comparison of the total costs devoted to the Compact and the gains in local incomes attributable to the Compact, generating an ERR. When the changes in local incomes are not directly observed or the changes observed are not entirely attributable to the program (as in the case of pre-post designs), the evaluations should model these using the changes observed in other projects coupled with reasonable assumptions and evidence from other contexts.

More than formal documentation of Program results, evaluation will serve as a learning tool during Compact implementation and beyond. MCC will strive to conduct evaluations in a participatory way to ensure their success and relevance while protecting the evaluations' objectivity. The participatory approach will also include continuous training for Program staff and stakeholders on evaluation methods. Participatory, qualitative evaluation will provide an opportunity to better understand stakeholders' perceptions of the results, engage a broad cross-section of stakeholders including by gender, and enhance ownership of the outcome of the development process.

5.1.1 Evaluation Types

Every Project in a Compact must undergo a comprehensive, independent evaluation after completion or termination. Final evaluations support two objectives derived from MCC's core principles: accountability and learning. Accountability refers to MCC and MCA-M's obligations to report on their activities and attributable outcomes, accept responsibility for these outcomes, and disclose the findings in a public and transparent manner. Learning refers to improving the understanding of the causal relationships between interventions and changes in poverty and incomes.

To ensure evaluations are of high quality and independent, MCC will directly contract independent evaluators to help design the methodology, data collection instruments and analysis for either an impact evaluation or performance evaluation.

• *Performance Evaluation* – is a study that starts with descriptive questions, such as: what were the objectives of a particular project or program, what the project or program

has achieved; how it has been implemented; how it is perceived and valued; whether expected results are occurring and are sustainable; and other questions that are pertinent to program design, management and operational decision making. MCC's performance evaluations also address questions of program impact and cost-effectiveness.

• Impact Evaluation — is a study that measures the changes in income and/or other aspects of well-being that are attributable to a defined intervention. Impact evaluations require a credible and rigorously defined counterfactual, which estimates what would have happened to the beneficiaries absent the project. Estimated impacts, when contrasted with total related costs, provide an assessment of the intervention's cost-effectiveness.

MCC and MCA shall balance the expected accountability and learning benefits with the evaluation costs to determine what type of evaluation approach is appropriate. Impact evaluations are performed when their costs are warranted by the expected accountability and learning. MCC and MCA-M will consult with GoM, civil society and other donor agencies to identify research questions and to assist in the prioritization of the projects and/or activities to be evaluated.

5.1.2 MCC Impact Evaluations

One of the key features of MCC's approach to development assistance is its strong commitment to conducting rigorous impact evaluations to find out more largely whether the Compact had the desired effects on individuals, households, and institutions and whether those effects are attributable to the program intervention. Impact evaluations will also explore the distribution effect or the extent to which project benefits reach the poor and the impact that these benefits have on their welfare. Impact evaluations will employ, whenever possible, methodologies that determine whether results can be reliably attributed to MCC funded interventions through a control group or 'counterfactual'.

To ensure impact evaluations are of a high quality, MCC directly procures and funds the impact evaluation teams, while MCA-M conducts the data collection process.

5.1.3 Mid-term Evaluation

MCA-M, with the prior written approval from MCC, will engage an independent evaluator to conduct a process evaluation at the mid-term ("Mid-Term Evaluation"). The aim of the evaluations is to review progress during Compact implementation and provide a context for interpreting monitoring data and evaluation findings. The evaluation must at a minimum: (i) evaluate the efficiency and effectiveness of the Activities; (ii) determine if and analyse the reasons why the Compact Goal, Program Objective and Project Objective, outcome(s) and output(s) were or were not achieved; (iii) identify positive and negative unintended results of the Program; (iv) provide lessons learned that may be applied to similar projects; and (v) assess the likelihood that results will be sustained over time. The evaluations shall rely on data collected from the Indicator Tracking Table (ITT) and views expressed by MCA-M staff, Project Partners, Fiscal and Procurement Agents, Contractors, Consultants and key stakeholders. The evaluation will be performed by an independent third party consultant procured by MCA-M.

5.1.4 Compact Completion Report (Final Self-Evaluation)

The Final Evaluation will be a major component of the Compact Completion Report (CCR). The CCR is the close-out report required by MCC; the CCR will require reporting from several units within MCA-M, not only M&E. The Final Evaluation is the portion of this report which is contributed by the MCA M&E unit.

The Final Evaluation will assess the actual results of the Program against the Compact goals, objectives and outcomes. The emphasis of the evaluation will be to assess how Compact activities have affected poverty and economic growth, while also examining the more general impact of the Program and the sustainability of the projects. Therefore the final evaluation will include the following issues:

- In what ways and to what extent has the Compact program made a positive impact on poverty reduction and economic growth;
- To what extent were the planned objectives achieved for the program;
- Effectiveness of program activities: Which of Compact program components where the most effective? Why? Which program components were the least effective? Why?
- Attribution of measurable outcomes to MCC/MCA-M interventions;
- Reasons behind the success or failure to achieve goals, objectives and targets;
- What were the most significant constraints and/or difficulties in implementing the program and, where appropriate, how did Compact overcome them;
- Unintended results of the program (positive and negative);
- Long-term sustainability of results;
- Re-estimated economic rates of return, comparisons to original estimates, and assessment of differences;
- Lessons learned applicable to similar projects;
- To what extent were the recommendations from the Mid-Term evaluation implemented.

A Final Evaluation Report contracted by MCA-M has to be submitted one month before the end date of the Compact.

5.1.5 Ad Hoc Evaluations and Special Studies

5.1.5.1 Corporate Governance Benchmarking Study

MCC and MCA shall conduct a Corporate Governance Benchmarking Study by Year 2 of the Compact. The study will review best practices and benchmarks for corporate governance of electric utilities, and will compare Malawi to regional, continental and international benchmarks. The information will be used to assess the quality of progress made in reforming the sector, and shall be reviewed by the semiannual committee.

5.1.5.2 Regulatory Benchmarking Study

MCC and MCA shall conduct a Regulatory Benchmarking Study by Year 2 of the Compact. The study will review best practices and benchmarks for regulation of electric utilities, and will compare Malawi to regional, continental and international benchmarks. The study's objective is to support the GoM's commitment to further develop independent and capable

governance of MERA in order to support investment in generation and grid capacity at an affordable cost, with the potential participation of the private sector. The information will be used to assess the quality of progress made in reforming the sector, and shall be reviewed by the semiannual committee.

5.1.5.3 Special Research Grants

In order to build capacity of the University of Malawi and researchers, MCA may provide special grants to assess agreed research related to the Compact activities.

5.2 **Specific Evaluation Plans**

All evaluations shall attempt to answer the following core questions:

- 1) Determine if and analyse the reasons why the Compact Goal, objectives and outcomes were or were not achieved.
- 2) What are the unintended (positive or negative) results of the project?
- 3) What is the cost-effectiveness or re-estimated project rate of return based on realized activity benefits and costs?
- 4) What is the likelihood that results will be sustained over time?
- 5) How do the project's benefits and / or costs accrue differently to a) poor and nonpoor, b) urban and rural communities, and c) men and women? What is the reason for these differences?

The Malawi Compact's sole focus on the energy sector represents a valuable opportunity to learn about the benefits of Malawi's energy sector investments. It is expected that the information produced by Compact evaluations and monitoring will assist the GOM and stakeholders in evidence-based planning and policymaking.

Given the objectives of both GOM and MCC to foster sustainable economic growth and poverty reduction, the evaluations shall, to the extent feasible, attempt to assess the income benefits of beneficiaries linked to the Compact. To the extent that income cannot be reliably measured, MCC will seek to learn how the projects affect intermediate outcomes necessary for these investments to improve social welfare and promote long-term economic growth.

Some of the key intermediate economic benefits streams included in the ERR calculations, and which will drive the evaluations of the Compact, are reduction in energy costs to consumers. Of particular interest are also variables of expanded investment, firm profits, employment, and increased productivity by firms.

The evaluations will also attempt to assess the project's impact on key economic issues reviewed in the Constraints to Growth Analysis, ²⁵ which includes business losses due to power interruptions, investment in manufacturing, mining and tourism, employment and hidden costs or implicit subsidies in the energy sector as a percentage of GDP and utility revenue.26

See Malawi Constraints Analysis Final Report, May 2008
 Africa Infrastructure Diagnostic Study, 2009

To the greatest extent possible, the Compact analyses will disaggregate results by gender, age, formal / informal sectors and income-quartile. In this way, MCC can assess the program logic and causal linkages underlying the Malawi compact projects

Evaluation Name	Evaluation Type	Evaluator	Primary or Secondary Methodology	Evaluation Reports Final
Power Sector Reform Project	Performance	Independent Evaluator(s) TBD	Pre-Post with comparison population (benchmarking); Interrupted Time Series with mixed methods and case studies	2020
Infrastructure Development Project	TBD	Independent Evaluator(s) TBD	Pre-Post; potential quasi-experimental design using Interrupted Time Series, Regression Discontinuity and/or Differences-and-Differences with comparison group matching	2020
ENRM Project	TBD	Independent Evaluator(s) TBD	TBD	2020

Table 6: Summary of Evaluations

5.2.1 Power Sector Reform Project

The reforms under the Compact are geared towards improving utility performance, governance of ESCOM, regulatory effectiveness and independence of MERA, and the creation of a policy environment that attracts private sector participation in the power sector and gender equity. The planned evaluations under the Power Sector Reform Project will assess the causal relationship between changes in sector policy, institutions, regulation and governance with:

- i. Increased household access;
- ii. Reduced implicit subsidies in the sector;
- i. Improved ESCOM financial sustainability:
- ii. Improved ESCOM operational performance and sustainability;
- iii. Increased private investment in generation;
- iv. Sustainable maintenance of power infrastructure;
- v. Improved quality of service and supply.

5.2.1.1 Power Sector Reform Project Evaluation Questions

Primary Questions

- 1. Did public sector and regulatory reforms improve access to power?
- 2. Did utility reforms improve financial management at ESCOM?
- 3. Is the ESCOM Board performing according to existing and new statues, bylaws, Articles and Memoranda?
- 4. To what extent have Compact activities improved operational efficiency and the cost of producing power?
- 5. How does an increase in tariff affect consumption of electricity by different income groups, gender, formal and informal firms?
- 6. Did the price adjustment of electricity tariffs affect the profitability and productivity of business enterprises?
- 7. To what extent do improvements in MERA independence and regulatory capacity result in improved quality of service and supply by ESCOM?

8. To what extent do improvements in sector governance and regulation lead to increased private investment, generation capacity and electricity coverage?

Secondary Questions

- 9. To what extent have steps taken under the Compact and by the GOM improved measures of customer satisfaction?
- 10. Is ESCOM meeting performance targets set by the shareholder and/or MERA? Why/why not?
- 11. To what extent have procurement activities improved adherence to Procurement principles and procedures? How and to what extent did ESCOM improve the outreach and communication activities for greater effectiveness and gender sensitivity?

5.2.1.2 Evaluation Methodology Description

Given the structure of the interventions, a randomized control trial to assess the impact of the project overall is likely not possible. It is difficult to hypothesize a counterfactual to explain what would have happened in the absence of the Compact program and / or Power Sector Reform Project. For example, development of centralized institutions makes randomization difficult because it is problematic to establish treatment and control groups and eliminate spillovers. However, an RTC many explored as part of the SGA activities focused on life-tariffs and affordability of power for the poor. MCC and the MCA-M will explore impact evaluation opportunities on this issue during the first year of the Compact.

While Randomized Control Trial (RCTs) are upheld as the "gold standard," there has been a growing recognition that theory-based evaluations using a mixed-methods approach are necessary for understanding not just what works, but why it works. Any comprehensive and rigorous evaluation of reform and institution building should be theory-based and, to the extent possible, use mixed methods, including multiple approaches to quantitative and qualitative data collection and analysis, to move past the type of reform and institutional evaluations that equate outputs with outcomes, and to acknowledge the particular significance political and economic contexts have on the impact of such programs. Mixed methods will help:

- Understand implementation to accommodate dynamic learning;
- Understand process to obtain impact (functional form);
- Understand impact pathways and explain impact failures;
- Write evaluation questions; and
- Explain point estimates.

The evaluation will try to use mixed methods to mitigate key challenges of isolating attribution, establishing a valid counterfactual and linking elements of the program logic in a way that validates or invalidates program theory. Institutional and operational reforms of ESCOM can be compared with other comparator utilities, while policy, institutional and market reforms can be compared to other institutional models. These comparisons may serve as rough (albeit limited) "with-project" and "without-project" scenarios where a counterfactual is constructed based on a "without project" assumption drawn from concurrent performance of other institutions or utilities.

The evaluation will also consider doing cross-case analysis and benchmarking to further

validate the impact of the program and strengthen the analysis, as other projects, institutional frameworks or utilities could act as counterfactuals. This is particularly helpful in the case of reform and institutional interventions where it is sometimes difficult to generalize from micro-level results given the complex realities of politics in different contexts. However, this approach could increase the cost of data collection as data will also have to be collected on the "counterfactuals" or case studies. MCC will conduct further due diligence on this evaluation approach once an evaluator is hired and can provide detailed cost estimates.

5.2.1.3 Evaluation Risks

The key risks identified are summarized below:

	PSRP Eval	uation Risk
	Risk	Mitigation Strategy
1.	Limited ability to attribute impact in the absence of controls and due to interaction effects of multiple interventions and activities outside of the Compact	Identify all projects to be implemented in intervention area during compact implementation period including their effects.
2.	Numerous and evolving interventions under the reform project, with un-specified outcomes, makes it difficult for M&E to keep up-to-date with activities and establish clear baseline or preintervention assessment from which to evaluate results	 Develop plan to track and monitor qualitative impacts using mixed methods. Develop clear project logic for Power Sector Reform project Close monitoring of ENRM/reform activities, and collaboration between M&E and Project teams
3.	Ability to measure behavior change resulting from institutional, policy and other interventions is challenging given the unspecified nature of reforms	 Develop plan to use mixed methods to strengthen observations. Early focus on clarifying individual logic of reform interventions (Context, Change Mechanism, Outcomes), including understanding functional form and time frame for change Establishing or documenting as clearly as possible baseline conditions
3.	Limited power of studies to detect statistically significant effects on the following outcomes: a. Income b. Business profits c. Perceptions-based outcomes	Hire a competent and specialist External Impact Evaluator firm
4.	Timeline during implementation changes and it is difficult for M&E to keep up with the implementation schedule. The majority of outcomes may be realized post-Compact.	Develop a post-compact strategy and work closely/partner with Ministry of Economic Planning and Development – M&E Department in monitoring and evaluation of compact projects.

Table 7: Summary of PSRP Evaluation Risks

5.2.2 Infrastructure Development Project

The Infrastructure Development Project will rehabilitate, upgrade and modernize ESCOM's generation, transmission and distribution assets in most urgent need of repair or upgrading, in order to preserve existing generation, improve the capacity of the transmission system, and increase the efficiency and sustainability of hydropower generation. To facilitate the development and implementation of the Program, MCC is providing support for the Government's ability to identify and prioritize investments in the sector by developing an

integrated resource plan. MCC Funding will also support significant investments in the power system infrastructure to preserve generation and stabilize and modernize the transmission and distribution network. The evaluations under the infrastructure development project aim to assess the causal relationships between changes in power infrastructure capacity with:

- i. Increased access to electricity;
- ii. Cost-effective realization of infrastructure expansion plans;
- i. Reduced outages;
- ii. Improved power quality;
- iii. Reduced technical losses;
- iv. Improved ESCOM financial sustainability,
- v. Improved ESCOM operational performance;
- vi. Sustainable maintenance of power infrastructure.

5.2.2.1 Evaluation Questions

Primary Questions

- 1. Did infrastructure improvements in generation, transmission and distribution improve the operational and technical performance of the power utility ESCOM?
- 2. What is the energy consumption tradeoffs experienced with improved reliability of power?
- 3. Did the infrastructure improvements in generation, transmission and distribution increase the profitability and productivity of enterprises?
- 4. To what extent do small, medium, and large agricultural, manufacturing and services firms respond to more reliable, accessible, and/or higher quality power by:
 - a. Expanding or intensifying production?
 - b. Expanding employment?
 - c. Investing in expanded plant or other fixed assets and/or different production technologies reliant on electricity?
 - d. To the extent feasible, what is the likely magnitude of the impact on wage and investment incomes? Why?
 - e. Is there a difference in impacts for formal and informal firms in Malawi? If so, what is the main source of these differences?
 - f. What are the differential impacts on female-headed businesses as well as other vulnerable groups

Secondary questions

- 5. To what extent does the reliability of electricity increase the use of electricity as a main source of cooking energy?
- 6. To what extend does the provision of electricity increase female and child expenditure of time on non-household work and/or leisure?

5.2.2.2 Evaluation Methodology Description

Potential evaluation methodologies to be employed include using a combination of approaches, to include potentially interrupted time series approach, exogenous spatial variation due to the project, combined if sufficiently informative with phased implementation

of the infrastructure projects. The incremental impacts of improved reliability, quality and access to power will be estimated by comparing key intermediate outcomes, including changes in business investments and productivity, between businesses with access to infrastructure improvements, those without access to improvements, and for those in areas or zones that experience greater or lesser improvements in electricity due to differential levels of infrastructure upgrading.

		Pote	ential Treatment and Controls		
	Project	Impact Areas	Outcomes	Timing	Notes
Control 1	Pre- Compact conditions	Blantyre, Mzuzu, Lilongwe	_	Pre-Compact trends	
Control 2	Kapichira II	Blantyre	 Reduced business sales losses Reduced diesel consumption Reduced load shedding Increase employment Increase businesses Reduce unplanned outages 	Compact EIF	The 400 kV and 132 kV Transmission infrastructure funded by the compact will not be in place to evacuate power beyond Blantyre
Treatment 1	400 kV Phombeya- Lilongwe	Lilongwe, Mzuzu	 Reduced business sales losses Reduced diesel consumption Reduced load shedding Increase employment Increase businesses Reduced load shedding Reduced load shedding Reduce unplanned outages 	Compact Year 3	Confounders – impacts may be affected by the timing of other planned investments, e.g., proposed 220 kV lakeshore transmission line from Phombeya – Salima – Nkhotakota – Chintheche - Mzuzu
Treatment 2	400 kV + 132 kV transmission line	Mzuzu	 Reduced business sales losses Reduced diesel consumption Reduced load shedding Increase employment Increase businesses Reduce unplanned outages 	Compact Year 4	Confounders – impacts may be affected by the timing of other planned investments, e.g., proposed 220 kV lakeshore transmission line from Phombeya – Salima – Nkhotakota – Chintheche - Mzuzu

Table 8: Potential Treatment and Control Options

5.2.2.3 Evaluation Risks

The key risks identified are summarized below:

Infrastructure Developm	ent Project Evaluation Risk
Risk	Mitigation Strategy
Limited ability to isolate and attribute results on the project due to challenges of identifying proper evaluation controls and the interaction effects of other interventions outside of the project on compact outcomes	Identify all projects to be implemented in intervention area during compact implementation period including their effects.
2. Availability of power is likely to remain below notional demand for many years, therefore, the Compact and customers may not be able to detect impacts relative to load shedding, outages and voltage quality	 Monitor other donor, private sector and GOM efforts to improve power supply Ensure that a Power Sector Integrated Master Plan is developed and implemented by Government Establish long term, post-compact evaluation plans
3. Limited statistical power of studies to detect statistically significant effects on the following outcomes: a. Income b. Business profits c. Perceptions-based outcomes	 Hire a competent and specialist External Impact Evaluator firm Conduct power calculations on key variables
4. Potential for timeline or activity changes during implementation changes makes it is difficult for M&E to keep up with the implementation schedule. The majority of outcomes may be realized post-Compact.	 Develop a post-compact strategy and work closely/partner with Ministry of Economic Planning and Development – M&E Department in monitoring and evaluation of compact projects. Close project coordination with project teams and M&E through an evaluation stakeholder committee that meets quarterly
5. Viability of potential control and treatment groups in infrastructure may be undermined due to competing investments planned by Government.	Coordination with MOE and ESCOM on project infrastructure development and timelines Maintain clear implementation schedules with clear understanding of time frame for expected results

Table 9: Infrastructure Development Project Evaluation Risks

Other on-going and relevant projects that may also impact compact outcomes include:

	Other Power Sector Interventions	
Funder	Project	Timing
ESCOM	 Construction and commissioning of 46MW diesel power plants distributed in all three regions. 	TBD
Chinese Firms	Construction and commissioning of 64MW hydro power plant at Kapichira falls – Kapichira II	December 2013
	 Transmission line from Phombeya – Salima – Nkhotakota Chintheche at 220 kV 	TBD
	Transmission line from Chintheche – Mzuzu - Bwengu at 220 kV	TBD
	Construction and commissioning of 300MW coal fired power plant at Kamm'amba in Neno	TBD
Japanese International Cooperation Agency (JICA)	 Construction and commissioning of 21MW hydro power plant at Tedzani – Tedzani IV project Construction and commissioning of 20MW hydro power plant at Kapichira – Kapichira II project 	TBD
World Bank	Interconnector with Mozambique	TBD
	 Completion of Feasibility studies on western transmission backbone line including construction of the line 	TBD
	Completion of distribution investments as key driver of	TBD

	Other Power Sector Interventions											
Funder	Project	Timing										
	benefits to end user.											
	- Metering											
Other Private Sector Investments	Construction and commissioning of 120MW coal fired power plant in Salima by Intra Energy	TBD										
	Construction and commissioning of hydro power plant along Bua River in Nkhotakota											

Table 10: Other Power Sector Interventions

5.2.3 ENRM Project

The MCC funded feasibility study conducted by ICF/CORE International assessed the impact of weed and sedimentation on the hydro-power plants along the Shire River. The study found that weed production is dependent on various factors such as rainfall, water flow, nutrient levels and population of bio-control agents. However, no historical data exists to assess the variability and extent of weed problems along the Shire River. The Environment and Natural Resources Management Project shall aim to control two major problems that may affect weed and silt management and these include investments aimed at reducing water nutrient levels and increasing the population of bio-control agents in the upper and middle Shire River. The evaluations will aim to assess the causal relationships between the project and changes in the following results:

- i. Improved watershed management;
- ii. Sustainable land management;
- i. Reduced generation outages related to weed and sedimentation;
- ii. Reduced water turbidity;
- iii. Improved conservation practices and behaviours.

5.2.3.1 ENRM Project Evaluation Questions

Primary Questions

- 1. What extent did weed harvester, barriers / booms and dredgers reduce the frequency and duration of outages and improve the plant availability factor of hydro-power plants on the Shire? Information should be disaggregated based the various harvesting and generation sites targeted by the program
- 2. Did the Payment for Ecosystem Services mechanism lead to sustainable financing scheme for supporting viable interventions to improve land use practices in the upper Shire basin?
- 3. Did sustainable land management practices implemented in the upper Shire River lead to reduced soil erosion?
 - a. To what extent did the ENRM interventions lead to improved land management practices by farmers and communities? Improved land cover? Are there differentiated impacts amongst males and females?
 - b. To what extent the SGEF interventions lead to more equitable practices and increased role of women in land management?

Secondary Questions

4. Did the WSM interventions have any adverse effects on the environment or rate of weed growth?

5.2.3.2 ENRM Project Evaluation Methods Description

Sustainable land management practices that will be adopted are not expected to show immediate results as they involve behavioral change. However, it may be important to assess the responsiveness and readiness of households to change or alternatively their reluctance in participating in project interventions being implemented.

The evaluations will be designed to isolate the causal factors linking weed and siltation in the Shire River basin to outages downstream at generation sites, particularly the extent to which palliative weed and silt management measures reduce the frequency and duration of outages and improve plant availability at hydropower plants downstream of Liwonde barrage. Potentially using a difference-in-differences and / or matching design, the evaluation will also attempt to look at how increases in tariff and/or electrification affect consumer energy choices, such as the use of charcoal and fuel wood, and the impact of the latter on the environment. To the extent appropriate, differentiated impacts on different income groups, males versus females, formal and informal firms, and factors such as access or non-access to capital will be explored.

5.2.3.3 ENRM Evaluation Risks

	ENRM Eva	luation Risk
	Risk	Mitigation Strategy
1.	Limited ability to isolate and attribute results of the project due to weak evaluation controls and small nature of investments, as well as interaction effects of non-compact activities on outcomes of interest.	 Identify all projects to be implemented in intervention area during compact implementation period including their effects. Maintain clear implementation schedules with clear understanding of time frame for expected results
2.	Limited power of studies to detect statistically significant effects on the following outcomes: a. Income b. Weed and siltation in key catchment areas	 Hire a competent and specialist External Impact Evaluator firm Conduct power calculations on key variables
3.	Potential for timeline or activity changes during implementation changes will make it difficult for M&E team to keep up with the implementation schedule. The majority of outcomes may be realized post-Compact.	 Develop a post-compact strategy and work closely/partner with Ministry of Economic Planning and Development – M&E Department in monitoring and evaluation of compact projects. Close project coordination with project teams and M&E through an evaluation stakeholder committee that meets quarterly

Table 11: ENRM Evaluation Risks

5.3 Data Collection Plans

To the greatest extent possible, MCA-MW will attempt to harmonize data collection with other existing planned surveys and ensure that the data collected through the project are useful and cost effective. Table 12 below highlights the potential surveys to be financed by MCA during implementation. These may change depending on the final evaluation designs for the activities.

5.3.1 Quantitative Surveys

Quality and reliability of power for customers will be challenging to isolate and track at the household or customer-level, and may require development of a panel outside of the IHS3 using ESCOM's customer database for sampling purposes. It may be possible to utilize specific equipment at key nodes along the ESCOM grid or at the customer level to effectively track individual blackouts and voltage fluctuations experienced at the customer level.

The ESCOM customer database and/or official business register may be used to look at the growth of energy intensive enterprises in Malawi. However, informal firms will be the most challenging to target in an evaluation, especially considering seasonality of business.

	Data Collection Plans													
Name	Туре	Population Sample	Timing											
ENRM Household and Land Use Survey	Longitudinal Panel	Upper and Middle Shire catchment area	2014											
Customer Satisfaction Survey	Longitudinal	ESCOM customers stratified by type	2014											
Enterprise Survey	Longitudinal	Small, medium and large surveys stratified by sector and region	2014											
Third Integrated Household Panel Survey	Longitudinal Panel	National with district and urban and rural representation	2014											
Fourth Integrated Household Survey	Longitudinal Panel	National with district and urban and rural representation	2015											
Integrated Household Panel Survey	Longitudinal Panel	National with district and urban and rural representation	2017											

Table 12: Data Collection Plans

5.3.2 Qualitative Surveys

Prior to designing the evaluation baseline survey, qualitative research (e.g., document reviews, interviews, and focus groups) should be used whenever possible to strengthen survey design (e.g., by helping to identify hypotheses; suggest or test identification strategies; identify topics, questions, response options, proxies, and language for surveys). At the evaluation stage, qualitative research is recommended to assist in interpreting survey results (e.g., reasons for highly successful projects, poor results, and unintended impacts). Qualitative methods may be particularly helpful for understanding social and gender dynamics that influence program outcomes and impacts.

6. IMPLEMENTATION AND MANAGEMENT OF M&E

6.1 Responsibilities

6.1.1 MCA-M M&E/Economics Directorate

The MCA-M M&E Unit will be part of the MCA Management Team, and will be composed of an M&E Director who will have the key responsibility of leading and managing all M&E activities; and two M&E Officers who will support the M&E Director in performing the M&E activities. Additionally, the M&E Unit will hire short-term support on an as needed basis. The M&E Unit will carry out, or hire contractors to complete the following and other related activities:

- Direct implementation of all activities laid out in the M&E Plan and ensure all requirements of the M&E Plan are met by MCA-M;
- Ensure that the M&E Plan and ERR analysis are modified and updated as improved information becomes available;
- Oversee development and execution of an M&E system (including data-collection, dataanalysis and reporting systems) integrated with the Management Information System;
- Elaborate and document M&E Policies, Procedures and Processes in an M&E Manual or other format, to be used by all MCA-M staff and project implementers;
- Communicate the M&E Plan and explain the M&E system to all key stakeholders involved in the Compact, particularly project implementers, to ensure a common understanding by all. This could take the form of orientation and capacity building sessions and could focus on issues as:
 - Explaining indicator definitions, data collection methods and timing/frequency of data collection and reporting,
 - o Data quality controls and verification procedures,
 - o Impact evaluation questions and methodology, etc;
- Develop and use a documentation system to ensure that key M&E actions, processes and deliverables are systematically recorded. This may be accomplished either as part of the M&E information system or independently. The documentation may encompass the following elements:
 - o Goal, objective and outcome indicators,
 - o Performance indicators (to be developed by implementers and added subsequently to the M&E Plan),
 - o Changes to the M&E Plan,
 - Key M&E deliverables including TORs, contracts/agreements, data collection instruments, reports/analyses, etc;
- Develop (with the Communication Unit and ESP/Gender officers) and implement a systematic dissemination approach to ensure participation of all the stakeholders, and to facilitate feedback of lessons learned into the compact implementation process;
- Organize and oversee regular independent data quality reviews on a periodic basis to assess the quality of data reported to MCA-M;
- Participate in project monitoring through site visits, review of project reports and analysis of performance monitoring and other data;
- Update the M&E work plan periodically;
- Contribute to the design of the impact evaluation strategy:

- Collaborate with the Procurement Director to prepare and conduct procurement of M&E contracts;
- Ensure that data collection mechanisms are designed to collect data disaggregated by gender, age, and other dimensions, as applicable and practical, and that the findings are presented at the appropriate disaggregated level;
- As the champion of results based management, the M&E Unit will take steps to foster a results oriented culture throughout MCA-M and its implementing partners.

The M&E Director will be a part of MCA-M's internal Management Unit, composed from MCA leadership, Project Directors and other Directors. M&E Director will report directly to MCA-M CEO and maintain closest cooperation with Project Directors. Collaboration with procurement team will be very important to prepare and conduct procurement of M&E related contracts as well as ensuring that other implementation contracts contain necessary data reporting provisions.

Seminars, workshops, elaboration and distribution and dissemination of M&E materials shall be conducted in loose cooperation with the MCA Communications Unit.

A general flow of information from all institutions is presented in Figure 4.

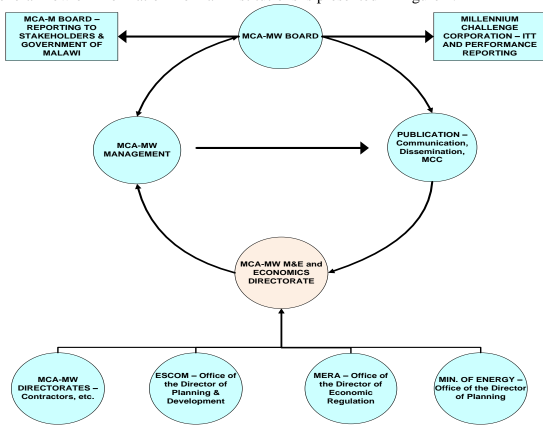


Figure 4: General Information Flow from Compact Project Partners

6.1.1.1 Monitoring and Evaluations (M&E) and Economics Director

The M&E and Economics Director shall be responsible for the overall M&E strategy and Compact review of implementation. The Director shall periodically measure, report and communicate (in collaboration with Public Outreach Specialist) the performance, results and impacts of the Compact, which will inform implementation decisions and help the Compact

achieve its objectives.

The Director will also act as an advisor to the CEO and MCA-M Senior Management. The Director will also analyze the overall program execution, covering both financial and physical implementation and monitoring key assumptions and risks made in the ERR calculations for the program.

6.1.1.2 Monitoring and Evaluation Officer (x2)

The Monitoring and Evaluation Officers shall be responsible for the day to day monitoring and analysis of project-level data, for field visits and quality control, and for providing timely and relevant information and capacity building to key project stakeholders.

6.1.2 Electricity Supply Corporation of Malawi (ESCOM)

As part of its commitments to facilitating implementation of the Compact, ESCOM has entered into a Program Cooperation Agreement (PCA) with MCA-M, which describes key activities that ESCOM will perform and the means by which MCA-M will support ESCOM in performing them. The main M&E-related objectives that will be supported by ESCOM include processes to ensure that it provides accurate and timely data and compilation of the Indicator Tracking Table on all agreed indicators described in the M&E Plan, that it enables regular monitoring and interim and final evaluations of compact results, and ensuring regular, transparent and high quality reporting on compact progress to all stakeholders.

Under the PCA, ESCOM will assign a permanent and qualified M&E point of contact to coordinate M&E requirements for the compact, serve as liaison with MCA-M and relevant program implementing partners and consultants/contractors, and provide formal approval and validation of all M&E reports to MCA-M. ESCOM will also assign regional M&E points of contact and relevant team members to report on M&E data for the Compact as identified in the M&E plan.

ESCOM will also collaborate with MCA-M to ensure the program implementation follows requirements for evaluations. For instance, ESCOM will consult with MCA-M and the Independent Evaluation to provide input and agree on key steps needed to enable a rigorous evaluation based upon the evaluation design and approach, and will ensure that agreed upon steps are followed as planned to maintain conditions necessary to implement Compact evaluations. In addition, ESCOM will provide input and updates to MCA-M and Independent Evaluation team on key risks and developments that may have an impact on the Compact evaluations.

Lastly, as detailed further below, ESCOM will have responsibilities relating to Environmental and Social Performance.

6.1.3 Ministry of Energy

The Ministry of Energy (MoE) will benefit from the Power Sector Reform Project mainly through policy reform and capacity building. MCC Funding will support the Government's efforts to implement a suitable market model based on the studies performed in connection with the development of this Compact. MCC Funding will support MOE's efforts to study and design (1) a single buyer model for the power sector ("SBM Plan"); and (2) the building

blocks of a bilateral power trade market. MCC Funding will also assist with stakeholder education and outreach to support consumer organizations, industrial and commercial users, and other key players in advocating for improved service. In addition, MCC will seek to work with Parliament to strengthen its role in oversight of the power sector. Figure 5 presents a summary of information flow from MoE. The MoE Department of Energy will be the key source of all relevant data related to the activities.

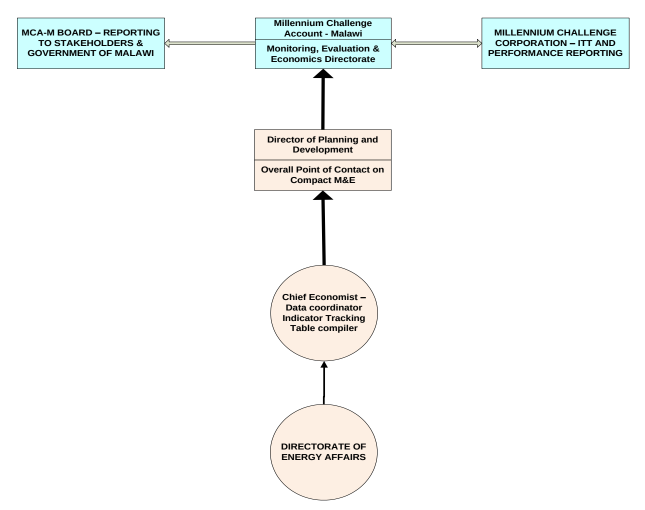


Figure 5: Ministry of Energy Data Flow Diagram

6.1.4 Malawi Energy Regulatory Authority (MERA)

MCC Funding will support capacity building at MERA to improve its regulatory oversight activities and operations. This work will include the development and implementation of training and mentoring of MERA staff and complementary activities designed to develop MERA. MCC Funding will also assist MERA to develop peer relationships with other regulatory bodies or related organizations.

Figure 6 presents a summary of information flow from MERA to MCA Malawi. The Directorate of Economic Regulation shall be responsible for the collection, compilation and reporting of key performance indicators to MCA-M.

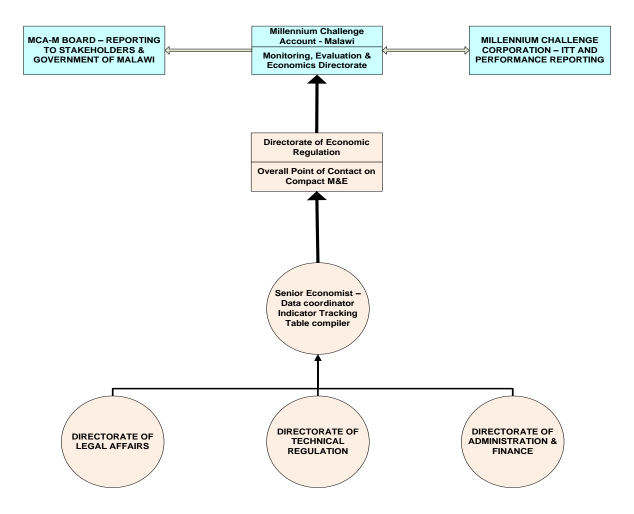


Figure 6: MERA Data Flow Diagram

6.1.5 Directorate of Environment and Social Performance

The Directorate of Environment and Social Performance (DESP) will be established within MCA-M to oversee the implementation of the Environmental and Natural Resources Management Project (ENRM) as well as Environmental Impact Assessment (EIA) and Resettlement Action Plan (RAP) activities. Specific monitoring equipment shall be procured to assist in the generation of baseline and targets for the various indicators developed. ESCOM shall be responsible for the implementation of all the mitigation measures outlined in the power sector EIA reports. The Director of Environmental Affairs shall monitor implementation of the EIA mitigation measures to ensure compliance in accordance with the Government of Malawi and MCC environmental best practices.

In particular, the district Department of Planning and Development in collaboration with the District Environmental Officers (DEO) shall be responsible for the submission of progress reports to MCA-M through the Directorate of Environment and Social Performance.

6.1.6 Public Outreach and Transparency

The M&E/Economics Directorate shall ensure that an effective communication strategy is linked with the Public Outreach Section within MCA-M. The key linkages will ensure that reports relating to Financial, Procurement and Engineering are linked to M&E results. Quarterly or Annual Reports developed by the Public Outreach section will be integrated with M&E reports in their communication strategy.

The M&E/Economics Directorate will coordinate with the Public Outreach Section for progress reports, media briefs, and success stories. Dissemination of M&E information shall be done in accordance with MCA-M Outreach Dissemination Strategy.

6.1.7 Coordination

6.1.7.1 Sector M&E Meetings and Sector Coordination

The M&E/Economics Directorate shall organise and hold, on a quarterly basis, *Compact Task Force* meetings that will include members of MCA-M responsible for each project component, members of the Project Partner responsible for each project component, and contractors implementing the project activities. The Task Force meetings shall be chaired by the MCA-M Chief Executive Officer. The Task Force meetings shall be responsible for the following agendas: (a) preparing and reviewing activity monitoring work plans and budgets; (b) improving implementation arrangements between MCA-M, Fiscal and Procurement Agents; (c) reviewing Terms of References (TORs) for studies and reviewing work of consultants and contractors; and (d) reviewing and improving coordination with the Program Partner.

6.1.7.2 MCA-M Board Coordination Meetings

The M&E/Economics Directorate shall be responsible for reporting M&E results to the MCA-M Board on a quarterly basis. The reports will consist of Indicator Tracking Tables (ITTs) as well as written narrative analysis and visuals of indicator performance and progress towards Year 5 targets/results. Recommendations identified by the M&E/Economics Directorate that are crucial to change or guide the implementation of projects are expected to be approved by the MCA-M board.

6.2 MCA-M Management Information System for Monitoring and Evaluation

M&E best practice shows that MCA-M should establish and maintain a management information system (MIS) to track program progress and monitor the effect of each activity with timely and accurate reporting. The MIS should be developed and implemented in agreement with MCC M&E.

It is expected that a comprehensive Management Information System (MIS) will be developed for all of MCA-M during the first year of Compact implementation. As planned, M&E MIS needs will be met through this system. Specifically, the following functionalities are planned for the M&E portion of the system:

- data storage
- automated report preparation
- web based accessibility by the general public-read only

• web based accessibility for data providers-data entry

The M&E Director will be responsible for ensuring that M&E needs are addressed during the development of the comprehensive system.

The system will take into consideration the requirement and data needs of the components of the Program, and will be aligned with the MCC's existing systems, other service providers, and government ministries. The MIS shall also be an integral part of the Program Partner needs and shall be developed in such a way that it can be utilized by Program Partners after Compact completion.

6.3 Review and Revision of the M&E Plan

The M&E Plan is designed to evolve over time, adjusting to changes in program activities and improvements in performance monitoring and measurement. The M&E Plan may be modified or amended without amending the Compact. However, any such modification or amendment of the M&E Plan by MCA-M must be approved by MCC in writing and must be otherwise consistent with the requirements of the Compact and any relevant Supplemental Agreements. With notice to MCA-M, MCC may make non-substantive changes to the M&E Plan as necessary. Some examples of non-substantive changes could include revising units to correspond to MCC's approved list of units of measurement or standardizing indicator names.

Situations where the M&E Plan must be reviewed include:

- (1) Modifying indicators (adding, removing, changing and/or updating definitions, frequencies, sources, etc.).
- (2) Modifying baselines and/or targets.
- (3) Modifying beneficiary numbers.
- (4) Updating other sections of the M&E Plan.

6.3.1 Timing and Frequency of Reviews and Modifications

In the fourth quarter of every year, starting in calendar year 2014, or as necessary, the M&E Director of MCA-M and representatives of MCC M&E staff will review how well the M&E Plan has met its objectives (the "Annual Review"). The review is intended to ensure that the M&E Plan measures program performance accurately and provides crucial information on the need for changes in project design. The review is intended to ensure that the M&E Plan:

- Shows whether the logical sequence of intervention outcomes are occurring;
- Checks whether indicator definitions are precise and timely;
- Checks whether M&E indicators accurately reflect program performance;
- Updates indicator targets, as allowed by the MCC M&E Policy; and
- Adds indicators, as needed, to track hitherto unmeasured results.

MCA-M plans to review the M&E Plan annually towards the end of a compact year. However, the M&E Plan may be reviewed and modified at any time. M&E Plans will be kept up-to-date and will be updated after a Modification to the Compact has been approved by MCC.

6.3.2 Documenting Modifications

Justification for deleting an indicator, modifying an indicator baseline or target, modifying Beneficiary information or major adjustments to the evaluation plan will be adequately documented in English and annexed to the revised M&E Plan. MCA Malawi shall use the standard modification template provided by MCC for documenting these modifications.

6.3.3 Approval and Peer Review of M&E Plan Modifications

All M&E Plan modifications made by the MCA Malawi will be submitted to MCC for formal approval. The M&E Plan may undergo peer review within MCC before the beginning of the formal approval process. Before requesting MCC approval, changes to the M&E Plan shall be approved by the MCA Malawi Board of Trustees if they are considered substantial, as determined by MCA Malawi.

7. M&E BUDGET

The budget for the implementation of the proposed M&E activities for the five-year term of the Compact is US\$7 million. The line items of this budget will be reviewed and updated as the program develops, on annual or quarterly basis, when the respective quarterly detailed financial plan is submitted to MCC with the quarterly disbursement request.

The M&E budget does not include the M&E staff in the MCA-M Management Unit whose salaries and field trips are included in the administrative budget of the Compact. The budget should not exceed the total amount over the five years, but the distribution of funding between line items and years may be adjusted according to the results of the M&E Plan's annual reviews or quarterly if needed.

While the resources for the carrying-out of surveys are allocated by MCA-M from the Compact funds, the impact analysis is to be funded directly by MCC. MCC will commit to fund the external impact evaluators. The M&E Plan calls for coordination of research design and implementation with the impact analysis.

Table 15 provides a summary budget for M&E activities.

Compact	Compact M&E Budget											
Compact Year	Approximate Budget	MCC Evaluation Budget										
CIF Period	\$387,000	TBD										
Year 1	\$2,109,129	TBD										
Year 2	\$779,401	TBD										
Year 3	\$1,496,871	TBD										
Year 4	\$352,907	TBD										
Year 5	\$1,874,691	TBD										
Post Compact Year 6		TBD										
Post Compact Year 7		TBD										
Total	\$7,000,000	TBD										

Table 13: Estimated Compact M&E Budget

8. OTHER

8.1 M&E Work Plan

The MCA-M M&E Directorate shall develop an M&E work plan based on the proposed activities in the M&E budget. This work plan shall be for the whole duration of the Compact five (5) year period. Main activities shall include the development and implementation of an M&E MIS, procurement of consultant services, procurement of monitoring equipment and software, stakeholder workshops, data collection and analysis, and procurement and implementation of surveys. A detailed M&E work plan is presented in Figure 7.

Table 14: M&E Work Plan

						Fi	ve Y	ear	M&E	Wo	rk P	lan												
		С	IF			Yea	ar 1			Yea	ır 2			Yea	ar 3			Yea	ar 4			Yea	ar 5	
		2012 2013				2014 2015				2016			2017											
	Q 1	Q 2	Q 3	Q 4	Q 1	Q 2	Q 3	Q 4	Q 5	Q 2	Q 3	Q 4	Q 1	Q 2	Q 3	Q 4	Q 1	Q 2	Q 3	Q 4	Q 1	Q 2	Q 3	Q 4
M&E Planning											_													
Finalize M&E Plan Development Process M&E Plan Stakeholder Consultations																								
Develop and update Annual Work Plan																								
M&E Plan Approval ITT Baseline Data Collection and Finalization Semi-Annual Reviews																								
Develop Activity Monitoring Plans Develop and Launch																								
procurement for MIS Submit Quarterly Narrative Reports																								
Compact Close Out Plan	<u> </u>	<u> </u>	<u> </u>																					
Compact Post Compact M&E Plan																								
M&E Training																								
MCA-MW training on Impact Evaluation																								
MCA-MW Training on MCC M&E																								
Training for M&E Focal Points from Implementing Partners																								
M&E Implementation																								
Monitoring Equipment purchase and independent monitoring																								
STATA and Licensing	.	<u> </u>			ļ																			
Field Visits Compile and analyze data for indicators Submission of indicator																								
tracking table	.																							

						Fi	ve Y	ear	M&E	Wo	rk P	lan												
		CIF Year 1								Year 2 Year 3					Year 4				Year 5					
			12			2013			2014			2015			2016			2017						
	Q 1	Q 2	Q 3	Q 4	Q 1	Q 2	Q 3	Q 4	Q 5	Q 2	Q 3	Q 4	Q 1	Q 2	Q 3	Q 4	Q 1	Q 2	Q 3	Q 4	Q 1	Q 2	Q 3	Q 4
<u>Surveys</u>																		Ī						
Fourth Integrated Household Survey																								
Integrated Household Panel Survey			ļ 	ļ														ļ	ļ					
Enterprise survey		<u> </u>	ļ	<u> </u>	ļ	<u> </u>				ļ	ļ							<u> </u>	<u> </u>	<u> </u>				
ESCOM Employee Survey	ļ		<u> </u>	ļ	ļ	ļ					ļ							<u> </u>	<u> </u>	<u> </u>				
Customer Satisfaction Survey					ļ														ļ					
Evaluation and Studies				ļ															 -	<u> </u>				
Mid-Term Evaluation																		Ī]					
Final Self Evaluation					Î													Ī						
External Data Quality Review																		Ī						
Governance Benchmarking Study																								
Regulatory Benchmarking Study																								
CAPSCAN			ļ															ļ						[
ERR Recalculation	Ī				Ĭ													ļ						
Communication																								
Develop communication tools				<u> </u>																				
Study tours and conferences																								
M&E workshops with Stakeholders																								
Annual Report			<u> </u>	<u> </u>	<u> </u>	<u> </u>													<u> </u>					
KPI updates to MCA Website		<u> </u>	<u> </u>		<u> </u>																			
Updates to "Results Corner" on website																								
Miscellaneous																								
Student / Research grants	<u> </u>				<u> </u>																			
Ad Hoc Meetings	J																							
Interim M&E Startup Advisor	<u> </u>																							

ANNEX I – INDICATOR DOCUMENTATION TABLE

				Annex I: Indica	ator Definition Table					
Results Statement	Indicator Level	Indicator Name	Definition	Unit	Disaggregation	Primary Source	Responsible Party	Frequency of Reporting	Methodology	Rationale or Justification for Measurement
Compact Wide Indicators										
	Goal	Annual real GDP growth rate	Annual percentages of constant price GDP are year-on-year changes. Real GDP is expressed in billions of national currency units	%		World Economic Outlook Database	International Monetary Fund	Annual	Survey	Indicator to measure progress towards Compact goal and MCC mission.
Sustainable	Goal	Annual real per capita income	GDP is expressed in constant national currency per person. Data are derived by dividing constant price GDP by total population in US\$	US\$/person		World Economic Outlook Database	International Monetary Fund	Annual	Survey	Indicator to measure progress towards Compact goal and MCC mission.
economic growth	Goal	Manufacturing and industry output growth rate	Growth rate of manufacturing and industry output	%		Malawi Annual Economic Reports	Ministry of Economic Planning and Development	Annual	Survey	Proxy measure for progress on goal, as defined in the Constraints Analysiswhich is the diversification of the Malawian economy through growth of industrial and manufacturing sectors and value added production.
Reduced national poverty rate	Goal	Poverty rate or poverty gap	Number of people living below the poverty line based on PPP international dollars at National Level	%	Location Gender - headed households	Malawi Integrated Household Survey	National Statistics Office	Biennial	Survey	Indicator to monitor trends in poverty rates and assess progress towards Compact goal and MCC mission.

				Annex I: Indica	ator Definition Table					
Results Statement	Indicator Level	Indicator Name	Definition	Unit	Disaggregation	Primary Source	Responsible Party	Frequency of Reporting	Methodology	Rationale or Justification for Measurement
Objective-Level Outo	come									
Reduced cost doing	Medium Term Outcome	Business sales losses due to power interruptions and quality	Average value of losses (including production and time costs) due to electricity outages as percentage of total sales value	%	Region Firm Size	MCA Enterprise Surveys	MCA-MW	Biennial	Survey	To measure alleviation of a binding constraint identified in the Constraints Analysis. This is an indicator used in the CA, and it measures power availability and quality for formal sector firms. Attribution of the Compact's impact on this indicator can only be achieved in the context of a rigorous impact evaluation.
business in Malawi	Medium Term Outcome	Back-up diesel generation for firms	Average annual kWh of diesel generation consumed by registered firms as a % of total electricity consumed	%	Region Firm Size	MCA Enterprise Surveys	MCA-MW	Biennial	Survey	To measure impact of power quality and availability on firm operations and growth. Proxy for economic (ForEx), environmental and business impacts. Attribution of the Compact's impact on this indicator can only be achieved in the context of a rigorous impact evaluation.

				Annex I: In <u>dica</u>	ator Definition Table					
Results Statement	Indicator Level	Indicator Name	Definition	Unit	Disaggregation	Primary Source	Responsible Party	Frequency of Reporting	Methodology	Rationale or Justification for Measurement
Reduced cost of energy sector on economy	Medium Term Outcome	Hidden costs of power utility inefficiencies	Total value of under-pricing, technical and non-technical losses, and bills not collected as percentage of revenue of the utility	%		MCA Enterprise Surveys	MCA-MW	Biennial	Survey	Proxy indicator for efficiency in the management of the energy sector. The metric includes value of any subsidies in the sector. It will be difficult to attribute changes solely on the Compact projects; however, the indicator can be used for benchmarking purposes.
	Medium Term Outcome	Customers connected to the grid	Number of customers in Malawi connected to the ESCOM grid	Number	Customer Type	ESCOM Revenue Department	ESCOM	Quarterly	Administrative Data	To measure growth in grid connections and household access to electricity. An individual customer is equivalent to a household or firm.
Improved electricity access	Medium Term Outcome	Electric Power Consumption per capita	Total kWh billed in all regions / Total Population	kWh/person		ESCOM Power Trading Reports (National Control Center) and NSO population and housing census projections	ESCOM / National Statistics Office	Annual	Survey and Administrative Data	Proxy for the level and potential for economic development, as well as the sector's ability to benefit from economies of scale. The median figure for SSA excluding South Africa is 155; Latin America is 1,418; Europe, Central Asia 1,808

				Annex I: Indica	ator Definition Table					
Results Statement	Indicator Level	Indicator Name	Definition	Unit	Disaggregation	Primary Source	Responsible Party	Frequency of Reporting	Methodology	Rationale or Justification for Measurement
	Medium Term Outcome	Percent availability of hydroelectric power plants (HEP)	Total number of hours that a plant is able to produce electricity / total number of hours in a month	%	Power Plant	ESCOM Generation Performance Monitoring Reports	ESCOM	Annual	Administrative Data	Indicative measure of improved availability of HEPs resulting from ENRM interventions. Plant availability is influenced by numerous other factors including routine maintenance schedules.
Improved availability of hydroelectric power plants (HEP)	Medium Term Outcome	Percent utilization or operating ratio of HEP	Actual energy generated by the plant (MWh) / Theoretical maximum energy of installed capacity at the plant (MWh)	%	Power Plant	ESCOM Generation Performance Monitoring Reports	ESCOM	Annual	Administrative Data	Measures the use factor of generation plants. This factor should be as high as possible, and should demonstrate a balance between planned and fault maintenance. Can be used as a proxy to measure the effectiveness of ENRM interventions
Expansion of sector to better meet demand for power	Medium Term Outcome	Investment in Power Sub- Sector - total USD million committed by financial close	Total USD\$ million committed by outside parties by financial close	US\$ million	Private, Public	Energy Reports	Ministry of Energy	Annual	Administrative Data	Measure of private sector participation in the sector, both in generation and distribution. Targets will be based on Integrated Resource Plan completed in early 2011 and Malawi Electricity Investment Plan.

				Annex I: Indica	ator Definition Table					
Results Statement	Indicator Level	Indicator Name	Definition	Unit	Disaggregation	Primary Source	Responsible Party	Frequency of Reporting	Methodology	Rationale or Justification for Measurement
	Medium Term Outcome	Investment in Power Sub- Sector - MW of investment	Total MW of investment in Generation capacity committed by outside parties by financial close	MW	Private, Public	Energy Reports	Ministry of Energy	Annual	Administrative Data	Measure of private sector participation in the sector, both in generation and distribution. Targets will be based on Integrated Resource Plan completed in early 2011 and Malawi Electricity Investment Plan.
	Medium Term Outcome	Total electricity generated	Total System Generation produced or imported in a year	MWh		ESCOM Power Trading Reports (National Control Center)	ESCOM	Annual	Administrative Data	A measure of growth in generation capacity
	Medium Term Outcome	Total electricity consumed	Total MWh sales in all regions	MWh	Region, Customer type	ESCOM Revenue Department - Sales Statistics Report	ESCOM	Annual	Administrative Data	A measure of growth in energy consumed.

Infrastructure Development Project

				Annex I: Indica	ator Definition Table					
Results Statement	Indicator Level	Indicator Name	Definition	Unit	Disaggregation	Primary Source	Responsible Party	Frequency of Reporting	Methodology	Rationale or Justification for Measurement
Reduced energy	Outcome	Total system losses (Technical and Non-Technical)	[(Total MWh sent from generation to transmission-Total MWh billed)/Total MWh sent from generation to transmission]	%		ESCOM System Operations Report	ESCOM	Quarterly	Administrative Data	To measure total losses in the system, which constitute a loss of revenue and have a direct impact on financial performance, tariff calculations and required fiscal support to ESCOM. Baseline will be re-set after billing system upgrade. 2-3% is a typically considered good for transmission.
losses	Outcome	Transmission System losses (Technical)	[(total kWh received by transmission from generation - total kWh sent from transmission to distribution) / (total kWh received by transmission from generation)]	%		ESCOM System Operations Report	ESCOM	Quarterly	Administrative Data	To measure losses and performance specific to ESCOM's transmission business.
	Outcome	Distribution System losses (Technical & Non-Technical)	[(Total kWh received from transmission to distribution - total kWh billed) / (total kWh received from transmission to distribution)]	%		ESCOM System Operations Report	ESCOM	Quarterly	Administrative Data	To measure performance within ESCOM's distribution business. The figure includes both technical and non- technical losses in distribution.
Reduced outages	Outcome	Average Frequency of forced outages/interrup tions	Lost KVA / installed KVA	ratio		ESCOM Distribution Performance Monitoring Reports	ESCOM	Quarterly	Administrative Data	To measure number of outages and frequency. Outage measurements at Tx substations and Gx underestimate the magnitude of outages at the customer level.

				Annex I: Indic	ator Definition Table					
Results Statement	Indicator Level	Indicator Name	Definition	Unit	Disaggregation	Primary Source	Responsible Party	Frequency of Reporting	Methodology	Rationale or Justification for Measurement
	Outcome	Average Duration of outages/interrup tions	Total duration of faults per month / Number of faults per month	Hours		ESCOM Distribution Performance Monitoring Reports	ESCOM	Quarterly	Administrative Data	To measure duration of outages. Outage measurements at Tx substations and Gx underestimate the magnitude of outages at the customer level.
	Outcome	Total system MWh shed	Total MWh shed in a year	MWh		ESCOM Distribution Performance Monitoring Reports	ESCOM	Quarterly	Administrative Data	To measure extent and magnitude of Generation shortfalls leading to planned outages.
Improved Voltage Quality	Outcome	Voltage Quality at primary substations	Percentage of time within (±10% transmission and ±6% distribution) voltage range	%	Region Voltage	ESCOM National Control Center - SCADA	ESCOM	Quarterly	Administrative Data	To measure quality of supply improvements due to the projects. Substations to include Chintheche, Kanengo, and Mapanga
Nkula A Activity										
Nkula A HPP refurbished and operational	Output	Total MW at Nkula A hydroelectric plant	Total capacity (MW) at Nkula A	MW		ESCOM System Operations Report	ESCOM	Monthly	Administrative Data	To measure generation capacity of Nkula before and after the project
Transmission Netwo	rk Upgrade A	ctivity								
Transmission lines upgraded,	Output	New 132-kV lines built	Km of new 132-kV lines built by Activity	Km		ESCOM System Operations Report	MCA-MW	Quarterly	Administrative Data	Indicative measure of improved transmission capacity before and after Compact
rehabilitated and extended	Output	New 66-kV lines built	Km of new 66-kV lines built by Activity	Km		ESCOM System Operations Report	MCA-MW	Quarterly	Administrative Data	Indicative measure of improved transmission capacity before and after Compact

				Annex I: Indic	ator Definition Table					
Results Statement	Indicator Level	Indicator Name	Definition	Unit	Disaggregation	Primary Source	Responsible Party	Frequency of Reporting	Methodology	Rationale or Justification for Measurement
	Output	New 400-kV lines built	Km of new 400-kV lines built by Activity	Km		ESCOM System Operations Report	MCA-MW	Quarterly	Administrative Data	Indicative measure of improved transmission capacity before and after Compact
T&D Upgrade, Expar	sion and Reh	abilitation Activity	,							
Total new transmission transformer capacity	Output	Transmission Substation Capacity	Sum of transmission transformer capacity added by compact	MVA		ESCOM System Operations Report	MCA-MW	Quarterly	Administrative Data	To measure transmission substation capacity of the ESCOM Network
Increased network control and	Output	SCADA Availability - Transmission	Percentage of Master Station availability	%		ESCOM SCADA Department	MCA-MW	Quarterly	Administrative Data	To measure operational efficiency of ESCOM Network
improved data acquisition	Output	SCADA Coverage Transmission	Percent of Transmission Substations with SCADA	%		ESCOM SCADA Department	MCA-MW	Quarterly		To measure operational efficiency of ESCOM Network
	Output	Km of New MCC Distribution lines upgraded or built	Km of new 33-kV lines upgraded or built by Activity	Km		ESCOM System Operations Report	MCA-MW	Quarterly	Administrative Data	To measure distribution capacity before and after Compact implementation
Distribution network upgraded, extended, and/or operational	Output	Km of New MCC Distribution Cables	Km of new 11-kV cables built by Activity	Km		ESCOM System Operations Report	MCA-MW	Quarterly	Administrative Data	To measure distribution capacity before and after Compact implementation
	Output	Distribution substation capacity	Sum of distribution transformer capacity added and operational by Compact	MVA		ESCOM System Operations Report	MCA-MW	Quarterly	Administrative Data	To measure distribution capacity before and after Compact implementation
Infrastructure Develo	pment Projec	ct Process Milesto	nes							
Process Milestones Achieved	Process	Temporary Employment Generated	The number of people temporarily employed or contracted by MCA-contracted construction companies to work	Number	Gender	MCA- contracted construction firms	MCA-MW	Quarterly	Administrative Data	Designed to monitor temporary employment generated by

				Annex I: Indica	ator Definition Table					
Results Statement	Indicator Level	Indicator Name	Definition	Unit	Disaggregation	Primary Source	Responsible Party	Frequency of Reporting	Methodology	Rationale or Justification for Measurement
			on energy infrastructure investments.							Compact activities
	Process	Percent disbursed of power infrastructure feasibility and design contracts	The total amount of all signed feasibility, design, and environmental contracts, including resettlement action plans, for power infrastructure disbursed divided by the total value of all signed contracts.	%		MCA-MW	MCA-MW	Quarterly	Administrative Data	This is the percent disbursed of all the Infrastructure Development feasibility and design contracts
	Process	Value of signed power infrastructure feasibility and design contracts	The value of all signed feasibility, design, and environmental contracts, including resettlement action plans, for power infrastructure investments using 609(g) and compact funds	USD	Project Activity	MCA-MW	MCA-MW	Quarterly	Administrative Data	This is the sum total of all the Infrastructure Development Project feasibility and design contracts
	Process	Value disbursed of signed power infrastructure feasibility and design contracts	The value disbursed of all signed feasibility, design, and environmental contracts, including resettlement action plans, for power infrastructure investments using 609(g) and compact funds	USD	Project Activity	MCA-MW	MCA-MW	Quarterly	Administrative Data	This is the sum total disbursed of all the Infrastructure Development feasibility and design contracts
	Process	Percent disbursed of power infrastructure construction contracts	The total amount of all signed construction contracts for power infrastructure investments disbursed divided by the total value of all signed contracts	%		MCA-MW	MCA-MW	Quarterly	Administrative Data	This is the percent disbursed of all the Infrastructure Development project construction contracts
	Process	Value of signed power infrastructure construction contracts	The value of all signed construction contracts for power infrastructure investments using compact 609g funds.	USD	Project Activity	MCA-MW	MCA-MW	Quarterly	Administrative Data	This is the sum total of all the Infrastructure Development Project construction contracts

				Annex I: Indica	ator Definition Table					
Results Statement	Indicator Level	Indicator Name	Definition	Unit	Disaggregation	Primary Source	Responsible Party	Frequency of Reporting	Methodology	Rationale or Justification for Measurement
	Process	Value disbursed of signed power infrastructure construction contracts	The value disbursed of all signed construction contracts for power infrastructure investments using compact 609g funds.	USD	Project Activity	MCA-MW	MCA-MW	Quarterly	Administrative Data	This is the sum total disbursed of all the Infrastructure Development project construction contracts
Power Sector Reform	n Project									
Improved financial sustainability /	Outcome	Cost Recovery Ratio	Total Revenue / Operating expenses	%	Operating expenses only, Operating expenses plus capital replacement costs, Operating expenses plus capital replacement plus capital expansion costs	ESCOM detailed financial model	ESCOM	Quarterly	Administrative Data	Effective tariffs measure electricity price per kWh at different theoretical monthly consumption levels. Together with operating expenses covered with revenues, cost recovery ratio reflects utilities' ability to cover expenditures with revenues
solvency of ESCOM	Outcome	Debt - Equity Ratio	Total debt / Total equity	ratio		ESCOM detailed financial model	ESCOM	Quarterly	Administrative Data	Measure of the indebtedness of ESCOM
	Outcome	Acid or Quick Test	Current Assets / Current Liabilities, excluding receivables and stocks	ratio		ESCOM detailed financial model	ESCOM	Quarterly	Administrative Data	Measure of the liquidity or financial security of ESCOM.
	Outcome	Current Ratio	Total Current Assets / Total Current Liabilities	ratio		ESCOM detailed financial model	ESCOM	Quarterly	Administrative Data	Measure of the liquidity or financial security of ESCOM.

				Annex I: Indic	ator Definition Table					
Results Statement	Indicator Level	Indicator Name	Definition	Unit	Disaggregation	Primary Source	Responsible Party	Frequency of Reporting	Methodology	Rationale or Justification for Measurement
	Outcome	Quality of ESCOM Corporate Governance	Progress against milestones set as a result of independent expert assessment based on international/regional best practices and Malawi law as articulated in Corporate Governance Benchmarking Study	TBD		Benchmarkin g Study	MCA-MW	Annual	TBD	To measure the quality and progress of corporate governance reform at ESCOM
Improved internal and external governance of ESCOM and the power sector	Outcome	Regulatory Independence and Effectiveness	Progress against milestones set as a result of independent expert assessment and / or benchmarking study on issues such as quality of regulatory decisions based upon sound analysis, conformity with Laws of Malawi, independence, and transparency based on international / regional best practices and governing principles in conformance with Annex I	TBD		Benchmarkin g Study	MCA-MW	Annual	TBD	To measure the quality and progress of regulatory reform and capacity of MERA
ESCOM Turnaround	Activity									
Improved financial management	Output	ESCOM Billing and Collection Efficiency	[Total revenue from post-paid bills collected in current month/Total revenue from post- paid electricity billed in previous month] x 100	%	Region	ESCOM detailed financial model	ESCOM	Quarterly	Administrative Data	Measure of the efficiency of revenue collection, specifically the percentage of receivables collected from customers. The measure shows how the company utilizes it cash and the amount of working capital tied up.
	Output	Quantity of Electricity Metered	Total MWh sent from transmission to distribution	MWh	Region	ESCOM detailed financial	ESCOM	Quarterly	Administrative Data	To measure the quantity of electricity expected to be

				Annex I: Indic	ator Definition Table					
Results Statement	Indicator Level	Indicator Name	Definition	Unit	Disaggregation	Primary Source	Responsible Party	Frequency of Reporting	Methodology	Rationale or Justification for Measurement
						model				metered to customers
	Output	Average Collection Period in days	365 Days * [(Beginning accounts receivables + ending accounts receivable) / 2) / Total sales]	Days		ESCOM detailed financial model	ESCOM	Quarterly	Administrative Data	Measure of the liquidity or financial security of ESCOM and of the efficiency of revenue collection, specifically the time lag between billing and receiving payment. Average collection period of 40 days represents a good revenue collection. The best performers in the region are Rwanda (10), South Africa (46), Lesotho (56) and Namibia (60).
	Output	Bad Debt	(Percentage of accounts over 90 days) / (Total accounts receivable)	%		ESCOM detailed financial model	ESCOM	Quarterly	Administrative Data	Measure of losses through uncollectable debt
	Output	Average Creditor Days	365 * [(Beginning accounts payables + ending accounts payables) / 2) /Total sales]	Days		ESCOM detailed financial model	ESCOM	Quarterly	Administrative Data	Measures how long it takes a company to pay its creditors and indicates company's creditworthiness from a suppliers' perspective. A company slow to pay bills – 100 days or more – and which is slow in collecting receivables may have trouble generating

				Annex I: Indic	ator Definition Table)				
Results Statement	Indicator Level	Indicator Name	Definition	Unit	Disaggregation	Primary Source	Responsible Party	Frequency of Reporting	Methodology	Rationale or Justification for Measurement
										cash or obtaining supplies. Indicator should be evaluated next to average collection period.
	Output	Average Cost of Electricity Billed	[Total expenses for Gx, Tx and Dx (MK) / Total electricity generated(kWh)]*US\$/kWh	US\$/kWh		ESCOM detailed financial model	ESCOM	Quarterly	Administrative Data	Measures the cost of producing 1kWh of electricity, and GOM / ESCOM attempts to reduce total operating costs.
Improved ESCOM operational management and efficiency	Output	ESCOM Maintenance Expenditures ratio to planned maintenance budget	Actual maintenance expenditures / Planned maintenance budget as defined in Detailed Financial Plan	%		ESCOM detailed financial model	ESCOM	Quarterly	Administrative Data	Proxy measure of sustainability of operational investments in ESCOM.
	Output	ESCOM Maintenance Expenditures plans	Adherence to ESCOM maintenance plans as defined in Annex I.	Date		ESCOM detailed financial model	ESCOM	Monthly	Administrative Data	Proxy measure of sustainability of operational investments in ESCOM.
Improved management of procurements by ESCOM	Output	Annualized Procurement Audits	Number of procurement audits completed by Auditor General's Office receiving satisfactory assessments	Number		ESCOM Procurement Department	ESCOM	Bi-Annual	Administrative Data	Proxy measure for improved financial control, transparency and fiduciary ethics in ESCOM.
ESCOM's financial health improved by ensuring full billing and payment from grid customers	Output	Action plan to recover accounts receivable	Implementation of an action plan to recover accounts receivable, including past dues	Date		ESCOM	ESCOM	Quarterly	Administrative Data	Key action step required for improving revenue collection at ESCOM; used to measure progress towards improved billings & collections efficiency.

				Annex I: Indic	ator Definition Table					
Results Statement	Indicator Level	Indicator Name	Definition	Unit	Disaggregation	Primary Source	Responsible Party	Frequency of Reporting	Methodology	Rationale or Justification for Measurement
	Output	Transition to Pre-paid metering system	Number of customers with pre- paid meters installed / Total number of customers	%		ESCOM	ESCOM	Quarterly	Administrative Data	Indicates progress by ESCOM in transitioning to a prepaid metering system
	Output	Billing system installed	Install a robust billings system by Calendar Q1 2016	Date		ESCOM	ESCOM	Quarterly	Administrative Data	Key action step required for improving revenue collection at ESCOM; indicated in PSRP Implementation Plan
	Output	Turnaround Facility funded by GOM - USD	Yearly GOM financial contribution required	USD		Ministry of Finance - PERMU	ESCOM	Quarterly	Administrative Data	Measure of the liquidity or financial security of ESCOM.
Sufficient working and investment capital for ESCOM	Output	Turnaround Facility funded by GOM - as fraction of amount in financial plan	Yearly GOM financial contribution as fraction of amount indicated by MCC- approved Financial Plan	%		ESCOM Financial Controller Responsible for Expenditure	ESCOM	Quarterly	Administrative Data	Funding of Turnaround Facility is a key covenant of Compact as defined in Compact Annex I for ensuring ESCOM has capital available to implement PSRP and Infrastructure interventions
Improved quality of customer service	Output	Customer satisfaction and perceptions of ESCOM Service	Percent Improvement in Key Indicators of Customers Satisfaction, disaggregated by gender	%	Gender	MCA-M MEE Department	MCA-MW	Annual	Survey	To measure customer perceptions of ESCOM service, and to provide feedback to utility and thus enabling customers to influence their performance.
Improved management of procurements	Output	Procurement policies and procedures in place	Procurement policies and procedures manual adopted	Date		ESCOM	ESCOM	Quarterly	Administrative Data	Key action step required to strengthen and improve internal controls

Annex I: Indicator Definition Table										
Results Statement	Indicator Level	Indicator Name	Definition	Unit	Disaggregation	Primary Source	Responsible Party	Frequency of Reporting	Methodology	Rationale or Justification for Measurement
	Output	Training plans developed and implemented for key managers	Number of managers trained	Number		ESCOM	ESCOM	Quarterly	Administrative Data	Key action step required to strengthen and improve internal controls
Improved corporate planning/governanc e processes at ESCOM	Output	New plans created and adopted by ESCOM Board	Number of new plans created and adopted by ESCOM Board	Number		ESCOM	ESCOM	Quarterly	Administrative Data	ESCOM yearly strategic plan is expected to include various plans to improve governance and organizational performance
ESCOM's fiduciary duties improved by adopting commercial and corporate governance principles	Output	Financial Plans updated	ESCOM Financial Plan with agreed upon financial ratios and covenants as defined in Annex I under Compact updated	Date		ESCOM detailed financial model	ESCOM	Quarterly	Measure of the liquidity or financial security of ESCOM.	Reflects on the liquidity or financial security of ESCOM.
	Output	ESCOM Public Annual Report and Audited Financial Statements	Number of Annual Reports and Audited Financial Statements published by ESCOM	Number		ESCOM Director of Finance; ESCOM website - www.escom. mw	ESCOM	Annual	Administrative Data	Means for ensuring that ESCOM finances are transparent and accountable to stakeholders
	Output	Non-technical loss reduction study	Non-technical loss reduction study conducted for ESCOM	Date		ESCOM	ESCOM	Quarterly	Administrative Data	Key study required to develop loss reduction action plan
	Output	Turnaround Support Team deployed	ESCOM Turnaround Support Team is mobilized and deployed	Date		ESCOM	ESCOM	Quarterly	Administrative Data	Turnaround Support Team is a tasked with supporting and implementing key tasks and action plans under the ESCOM Turnaround Activity

Annex I: Indicator Definition Table										
Results Statement	Indicator Level	Indicator Name	Definition	Unit	Disaggregation	Primary Source	Responsible Party	Frequency of Reporting	Methodology	Rationale or Justification for Measurement
REGULATORY STRENGTHENING ACTIVITY										
	Output	Life line tariff access	Number of customers who are classified as life line tariff	Number		ESCOM	ESCOM	Quarterly	Administrative Data	The most recently tariff proposed by ESCOM still has a life line that is not well targeted for the lower income customers. For the first year the lifeline will be a subsidy across the board but ESCOM is supposed to develop a plan to better target that lifeline to low income users.
	Output	Cost of service analysis	Cost of service analysis conducted for ESCOM	US Cents / kWh		ESCOM	ESCOM	Quarterly	Administrative Data	Determines the cost of supplying electricity service and informs adjustments to tariffs to ensure cost- recovery
Strengthened regulatory environment	Output	Tariff Levels and Schedules	Tariff Levels and Schedule adhered to throughout the Compact	US Cents / kWh		MERA Reports	MERA	Quarterly	Administrative Data	Measures ability to revise tariffs and adjust tariff schemes in order to cover costs with revenues.
	Output	Tariff application processing time	Average time to respond to tariff rate cases	Days		MERA Reports	MERA	Quarterly	Administrative Data	Measures ability to revise tariffs and adjust tariff schemes in order to cover costs with revenues.
	Output	Tariff indexation framework implemented on time	Refinement of legal basis for tariff indexation framework adopted and implemented, as defined in Annex I	ratio		MERA Reports	MERA	Quarterly	Administrative Data	Measures ability to revise tariffs and adjust tariff schemes in order to cover costs with revenues.

Annex I: Indicator Definition Table										
Results Statement	Indicator Level	Indicator Name	Definition	Unit	Disaggregation	Primary Source	Responsible Party	Frequency of Reporting	Methodology	Rationale or Justification for Measurement
	Output	MERA Public Annual Report and Audited Financial Statements	Number of annual audited financial reports published by MERA	Number		MERA Reports	MERA	Annually	Administrative Data	Measure to track progress towards ensuring standard public financial disclosure of MERA
	Output	MERA Resolutions	Percentage of ESCOM performance reports reviewed on time	%		MERA Reports	MERA	Quarterly	Administrative Data	Measures MERA's ability to track ESCOM's progress on agreed deliverables in tariff application.
	Output	Power Market Structure report produced	Restructured power market planning and preparation	Date		MERA Reports	MoE	Quarterly	Administrative Data	A measure of the creation of an enabling environment for power sector investment by private sector
	Output	Energy policy reviewed	Final draft energy policy produced	Date		MERA Reports	MERA	Quarterly	Administrative Data	Key step to support reforms needed to improve market structure and encourage private investment
Improved market structure for Private Investment	Output	Electricity Act Reviewed	Revised Energy Laws to strengthen electricity market	Date		Ministry of Energy	MoE	Quarterly	Administrative Data	Key reforms needed to improve market structure and encourage private investment
	Output	Rural Electrification Act amended	Rural Electrification Act is amended to remove IRR and MW size restrictions	Date		Ministry of Energy	MoE	Quarterly	Administrative Data	Key reforms needed to improve market structure and encourage private investment
	Output	Standard Power Purchasing Agreement	Standard Power Purchasing Agreement developed and gazetted	Date		Ministry of Energy	MoE	Quarterly	Administrative Data	Standard Power Purchase Agreement is requirement for creating an enabling environment for private

				Annex I: Indic	ator Definition Table					
Results Statement	Indicator Level	Indicator Name	Definition	Unit	Disaggregation	Primary Source	Responsible Party	Frequency of Reporting	Methodology	Rationale or Justification for Measurement
										sector investment
	Output	Renewable Energy Feed-in Tariff	Renewable Energy Feed-in Tariff developed and gazetted	Date		Ministry of Energy	МоЕ	Quarterly	Administrative Data	Renewable Energy Feed-in Tariff is a building block of a bilateral power trade market
	Output	Cost-reflective levies and charges	Confirmation that current levies and charges are sufficient to cover MERA's operating expenses, or a strategy for increasing those levies and charges to achieve sufficiency.	Date		MERA Reports	MERA	Quarterly	Administrative Data	Levies and other charges applicable under the Energy Laws should be sufficient to cover MERA's operating expenses
Strengthened MERA operations	Output	Exchange visits with regulators	Number of exchange visits, workshops and training programs involving MERA and other regulators in the region.	Number		MERA Reports	MERA	Quarterly	Administrative Data	Critical for MERA to establish interactive relationships with other regulators in the region through exchange visits and workshops on topics of mutual interest, enabling regulators to learn from each other and thereby improve MERA effectiveness as a regulator
New sustainable and pro-poor tariff regime which allows	Output	Phased implementation plan for cost-reflective tariff regime developed	Phased implementation plan for cost-reflective tariff regime developed	Date		MERA Reports	MERA	Quarterly	Administrative Data	Cost reflective tariff determines utilities' ability to cover expenditures with revenues
for future investments to be implemented	Output	Tariff design efficiency that includes a Lifeline Tariff developed	Lifeline tariff included in tariff application that protects the poor	Number		MERA Reports	MERA	Quarterly	Administrative Data	Key reforms needed to improve market structure and encourage private investment

				Annex I: Indica	ator Definition Table					
Results Statement	Indicator Level	Indicator Name	Definition	Unit	Disaggregation	Primary Source	Responsible Party	Frequency of Reporting	Methodology	Rationale or Justification for Measurement
	Output	Corporate governance benchmarking study	Procurement and implementation of Corporate governance benchmarking study by Year 2 of Compact Implementation	Date		MCA-MW	MCA-MW	Quarterly	Administrative Data	To measure progress in implementing corporate governance benchmarking study at ESCOM
Process achieved	Output	Sector benchmarking study	Procurement and implementation of Sector benchmarking study by Year 2 of Compact	Date		MCA-MW	MCA-MW	Quarterly	Administrative Data	To measure progress in implementing sector benchmarking study for MERA
	Output	Peer reviews conducted	Number of peer reviews conducted between MERA and other regulators	Number		MERA	MCA-MW	Quarterly	Administrative Data	Peer to peer relationships are expected to contribute to strengthening of operations at MERA
Power Sector Reform	n Project Prod	ess Milestones								
	Process	Temporary Employment Generated	The number of people temporarily employed or contracted by MCA-contracted construction companies to work on power sector reform investments.	Number	Gender	MCA- contracted construction firms	MCA-MW	Quarterly	Administrative Data	Designed to monitor temporary employment generated by Compact activities
	Process	Percent disbursed of signed power sector reform project contracts	The total amount of all signed power sector reform investments disbursed divided by the total value of all signed contracts	%		MCA-MW	MCA-MW	Quarterly	Administrative Data	Proxy for percent complete of projects and contracts
	Process	Value of signed power sector reform project contracts	The value of all signed contract for power sector reform investments using compact and 609(g) funds.	USD	Project Activity	MCA-MW	MCA-MW	Quarterly	Administrative Data	Proxy for percent complete of projects and contracts

				Annex I: Indica	ator Definition Table					
Results Statement	Indicator Level	Indicator Name	Definition	Unit	Disaggregation	Primary Source	Responsible Party	Frequency of Reporting	Methodology	Rationale or Justification for Measurement
	Process	Value disbursed of signed power sector reform project contracts	The value disbursed of all signed contracts for power sector reform investments using compact and 609 (g) funds.	USD	Project Activity	MCA-MW	MCA-MW	Quarterly	Administrative Data	Proxy for percent complete of projects and contracts
Environment and Na Project	tural Resourc	es Management								
Improved utilization of hydroelectric power plants (HEP)	Outcome	Electricity not generated due to weeds and sedimentation	Sum [MWh unavailable from HPP due to weed and sedimentation faults]	MWh	Power Plant	ESCOM Generation Performanc e Monitoring Reports	ESCOM	Quarterly	Administrative Data	To measure outages due to ENRM problems, and thus performance of WSM project
Reduced weed infestation and sedimentation in	Outcome	Distribution of invasive aquatic species	Area (Km²) of weeds in upper and middle Shire River basin as observed in geographic information system maps and field observations	km²		MCA-MW ESPD Progress Reports	MCA-MW	Annual	Administrative Data	Measure of the root causes or underlying environmental conditions which are causing electricity outages in generation
upper Shire River basin	Outcome	Water turbidity	Total suspended solids using standard methodology	TSS		MCA-MW ESPD Progress Reports	MCA-MW	Annual	Survey	To measure effectiveness of ENRM activities in Upper Shire River
Engagement of women, men, communities, traditional authorities and leaders in the	Outcome	Improved Yields	Improved yields among men and women practicing conservation agriculture in the shire river basin	kg/hectare	Gender	Small grants quarterly reports and Trust grant reports	MCA-MW and Trust once set up	Annual	Survey	Improved soil management and adoption of conservation agriculture techniques should improve yields over time
sustainable and equitable management of natural resources	Outcome	Women's inclusion in natural resource management	Percentage of female lead farmers who have adopted conservation agricultural technologies	%		Survey	MCA-MW and Trust once set up	Annual	Survey	Project is targeting women as primary decision makers on NRM and agricultural land use

				Annex I: Indic	ator Definition Table					
Results Statement	Indicator Level	Indicator Name	Definition	Unit	Disaggregation	Primary Source	Responsible Party	Frequency of Reporting	Methodology	Rationale or Justification for Measurement
Weed and Sediment	Management	Activity								
Improved management of	Output	ESCOM expenses on aquatic weed management	Total USD expended by ESCOM per year on aquatic weed control, including staff, equipment and fuel	USD		ESCOM Generation Performanc e Monitoring Reports	ESCOM	Quarterly	Administrative Data	To measure outages due to ENRM problems, and thus performance of WSM project
aquatic weeds	Output	Amount of weed harvested at Liwonde barrage	Average weight in metric tons of weed harvested at Liwonde barrage per month	Metric Tonnes (million)		ESCOM Generation Performanc e Monitoring Reports	ESCOM	Quarterly	Administrative Data	To measure outages due to ENRM problems, and thus performance of WSM project
Improved control of	Output	ESCOM expenses on sediment management	Total USD expended by ESCOM per year on sediment management, including staff, equipment and fuel	USD		ESCOM Generation Performanc e Monitoring Reports	ESCOM	Quarterly	Administrative Data	To measure outages due to ENRM problems, and thus performance of WSM project
sediment	Output	Percentage of head pond available	Actual Head pond volume for HEP / Original head pond volume for HEP	%	Power Plant	ESCOM Generation Performanc e Monitoring Reports	ESCOM	Quarterly	Administrative Data	To measure outages due to ENRM problems, and thus performance of WSM project
Environment and Na Activity	tural Resourc	es Management								
Long-term, sustainable institutional arrangement established to support improved	Output	Operational Payment for Ecosystem Services mechanism established	Legal institution registered with the General Registry office with bylaws establishing a Payment for Ecosystem Services mechanism to support land management activities in the Shire River Basin	Date		MCA-MW ESPD Progress Reports	MCA-MW	Quarterly	Administrative Data	Sustainable financing and coordination of ENRM activities
land management and weed control in the upper and middle Shire River basins	Output	Grant agreements in place with civil society and private sector service	Number of signed grants with civil society and private sector providers	Number		MCA-MW ESPD Progress Reports	MCA-MW	Quarterly	Administrative Data	Indicator of progress implementing a small grants program

				Annex I: Indica	ator Definition Table					
Results Statement	Indicator Level	Indicator Name	Definition	Unit	Disaggregation	Primary Source	Responsible Party	Frequency of Reporting	Methodology	Rationale or Justification for Measurement
		providers								
	Output	Bio control inoculations	Number of bio control inoculations conducted	Number	Location	MCA-MW ENRM Project Reports	MCA-MW	Quarterly	Administrative Data	To measure the effectiveness of bio-control measures on water hyacinths control
	Output	Plan for sustainability of the payment for ecosystem services mechanism	Feasibility plan to be developed to determine best path to achieve financial and operational sustainability based on endowment and grant making objectives	Date		MCA-MW ESPD Progress Reports	MCA-MW	Quarterly	Administrative Data	Sustainable financing and coordination of ENRM activities
Social and Gender E	nhancement									
	Output	Community members engaged in on- going community level dialogues	Number of community members participating in community-level dialogues or initiatives	Number	Gender	MCA-MW ESPD Progress Reports	MCA-MW	Quarterly	Administrative Data	Represents equitable participation of women in community level decision-making
	Output	Leaders trained on social/gender/n atural resource management issues	Number of women and men trained in management of natural resources	Number	Gender	MCA-MW ESPD Progress Reports	MCA-MW	Quarterly	Administrative Data	Measures attainment among women of knowledge and skills to effectively engage in sustainable land management
	Output	Women and men attending functional literacy programs	Number of women and men who complete a functional literacy program	Number	Gender	MCA-MW ESPD Progress Reports	MCA-MW	Quarterly	Administrative Data	Functional literacy and numeracy skills enable women to adopt business skills needed for marketing of surplus yields

				Annex I: Indica	ator Definition Table					
Results Statement	Indicator Level	Indicator Name	Definition	Unit	Disaggregation	Primary Source	Responsible Party	Frequency of Reporting	Methodology	Rationale or Justification for Measurement
	Output	Women enrolled in leadership training	Number of women who enrol and complete leadership training	Number		MCA-MW ESPD Progress Reports	MCA-MW	Quarterly	Administrative Data	Indicates number of women equipped to effectively serve in leadership positions within the community
	Output	Women and Men who are members of community/villa ge level committees	Number of women and men who serve as members on community or village-level committees	Number	Gender	MCA-MW ESPD Progress Reports	MCA-MW	Quarterly	Administrative Data	Indicates equitable representation of women on community-level decision-making bodies
ENRM_SGA Project	Process Mile	stones								
	Process	Temporary Employment Generated	The number of people temporarily employed or contracted by MCA-contracted construction companies to work on ENRM_SGA investments.	Number	Gender	MCA- contracted construction firms	MCA-MW	Quarterly	Administrative Data	Designed to monitor temporary employment generated by Compact activities
	Process	Percent disbursed of signed power sector reform project contracts	The total amount of all signed ENRM_SGA investments disbursed divided by the total value of all signed contracts	%		MCA-MW	MCA-MW	Quarterly	Administrative Data	Proxy for percent complete of projects and contracts
	Process	Value of signed ENRM_SGA project contracts	The value of all signed contract for ENRM_SGA investments using compact and 609(g) funds.	USD	Project Activity	MCA-MW	MCA-MW	Quarterly	Administrative Data	Proxy for percent complete of projects and contracts
	Process	Value disbursed of signed ENRM_SGA project contracts	The value disbursed of all signed contracts for ENRM_SGA investments using compact and 609 (g) funds.	USD	Project Activity	MCA-MW	MCA-MW	Quarterly	Administrative Data	Proxy for percent complete of projects and contracts

ANNEX II – TABLE OF INDICATOR BASELINES AND TARGETS

			Annex II: Indicat	or Baselin <u>es</u> a	and Targets					
Indicator	Indicator Name	Unit	Indicator	Baseline	Year 1	Year 2	Year 3	Year 4	Year 5	End of
Level	mulcator Name	Oilit	Classification	2013	2014	2015	2016	2017	2018	Compact
			Compac	t Wide Indicat	ors					
Goal	Annual real GDP growth rate	%	Level	5.4						
Goal	Annual real per capita income	US\$/person	Level	254						
Goal	Percentage of GDP attributable to manufacturing and industry	%	Level	9						
Goal	Poverty rate or poverty gap National	%	Level	54						
Goal	Poverty rate or poverty gap in urban areas	%	Level	13						
Goal	Poverty rate or poverty gap in rural areas	%	Level	40						
Goal	Poverty rate or poverty gap for male headed households	%	Level	36						
Goal	Poverty rate or poverty gap for female headed households	%	Level	47						
			Objective-Lev	el Outcome Ir	dicators					
Medium Term Outcome	Business sales losses due to power interruptions and quality - Small Enterprises	%	Level	71%						-

			Annex II: Indicat	or Baselines a	and Targets					
Indicator	Indicator Name	Unit	Indicator	Baseline	Year 1	Year 2	Year 3	Year 4	Year 5	End of
Level	maioator Hame	O i iii	Classification	2013	2014	2015	2016	2017	2018	Compact
Medium Term Outcome	Business sales losses due to power interruptions and quality - Northern Region Small Enterprises	%	Level							
Medium Term Outcome	Business sales losses due to power interruptions and quality - Central Region Small Enterprises	%	Level							
Medium Term Outcome	Business sales losses due to power interruptions and quality - Southern Region Small Enterprises	%	Level							
Medium Term Outcome	Business sales losses due to power interruptions and quality - Medium Enterprises	%	Level	89%						-
Medium Term Outcome	Business sales losses due to power interruptions and quality - Northern Region Medium Enterprises	%	Level							
Medium Term Outcome	Business sales losses due to power interruptions and quality - Central Region Medium Enterprises	%	Level							
Medium Term Outcome	Business sales losses due to power interruptions and quality - Southern Region Medium Enterprises	%	Level							
Medium Term Outcome	Business sales losses due to power interruptions and quality - Large Enterprises	%	Level	85%						-

			Annex II: Indicate	or Baselin <u>es a</u>	nd Targets					
Indicator	Indicator Name	Unit	Indicator	Baseline	Year 1	Year 2	Year 3	Year 4	Year 5	End of
Level	maioator Namo	O	Classification	2013	2014	2015	2016	2017	2018	Compact
Medium Term Outcome	Business sales losses due to power interruptions and quality - Northern Region Large Enterprises	%	Level							
Medium Term Outcome	Business sales losses due to power interruptions and quality - Central Region Large Enterprises	%	Level							
Medium Term Outcome	Business sales losses due to power interruptions and quality - Southern Region Large Enterprises	%	Level							
Medium Term Outcome	Back-up diesel generation for firms, disaggregated by firm size - Small Enterprises	%	Level	0%						
Medium Term Outcome	Back-up diesel generation for firms, disaggregated by firm size - Northern Region Small Enterprises	%	Level							
Medium Term Outcome	Back-up diesel generation for firms, disaggregated by firm size - Central Region Small Enterprises	%	Level							
Medium Term Outcome	Back-up diesel generation for firms, disaggregated by firm size - Southern Region Small Enterprises	%	Level							
Medium Term Outcome	Back-up diesel generation for firms, disaggregated by firm size - Medium Enterprises	%	Level	0%						-

			Annex II: Indicat	or Baselines a	and Targets					
Indicator	Indicator Name	Unit	Indicator	Baseline	Year 1	Year 2	Year 3	Year 4	Year 5	End of
Level	indicator Name	Oilit	Classification	2013	2014	2015	2016	2017	2018	Compact
Medium Term Outcome	Back-up diesel generation for firms, disaggregated by firm size - Northern Region Medium Enterprises	%	Level							
Medium Term Outcome	Back-up diesel generation for firms, disaggregated by firm size - Central Region Medium Enterprises	%	Level							
Medium Term Outcome	Back-up diesel generation for firms, disaggregated by firm size - Southern Region Medium Enterprises	%	Level							
Medium Term Outcome	Back-up diesel generation for firms, disaggregated by firm size - Large Enterprises	%	Level	0%						-
Medium Term Outcome	Back-up diesel generation for firms, disaggregated by firm size - Northern Region Large Enterprises	%	Level							
Medium Term Outcome	Back-up diesel generation for firms, disaggregated by firm size - Central Region Large Enterprises	%	Level							
Medium Term Outcome	Back-up diesel generation for firms, disaggregated by firm size - Southern Region Large Enterprises	%	Level							
Medium Term Outcome	Hidden costs of power utility inefficiencies	%	Level	74%						
Medium Term Outcome	Number of customers connected to the grid	Number	Level							

			Annex II: Indicate	or Baseline <u>s a</u>	and Targets					
Indicator	Indicator Name	Unit	Indicator	Baseline	Year 1	Year 2	Year 3	Year 4	Year 5	End of
Level	indicator Name	Oint	Classification	2013	2014	2015	2016	2017	2018	Compact
Medium Term Outcome	Number of residential customers connected to the grid	Number	Level	204,524	213,225	214,291	215,363	216,439	217,522	217,522
Medium Term Outcome	Number of commercial customers connected to the grid	Number	Level	30,137	36,645	36,828	37,012	37,197	37,383	37,383
Medium Term Outcome	Number of industrial customers connected to the grid	Number	Level	808	760	764	768	771	775	775
Medium Term Outcome	Electric Power Consumption per capita	kWh/person	Level	95	99	106	107	115	127	127
Medium Term Outcome	Percent Plant availability of HEP	%	Level	0%	78%	69%	71%	78%	89%	89%
Medium Term Outcome	Percent availability of HEP - Nkula A	%	Level		77%	53%	57%	62%	95%	95%
Medium Term Outcome	Percent availability of HEP - Nkula B	%	Level		73%	77%	82%	86%	90%	90%
Medium Term Outcome	Percent availability of HEP - Tedzani I & II	%	Level		73%	74%	74%	75%	75%	75%
Medium Term Outcome	Percent availability of HEP - Tedzani III	%	Level		95%	95%	95%	95%	95%	95%
Medium Term Outcome	Percent availability of HEP - Kapichira I	%	Level		73%	76%	79%	82%	85%	85%

			Annex II: Indicat	or Baselines a	nd Targets					
Indicator	Indicator Name	Unit	Indicator	Baseline	Year 1	Year 2	Year 3	Year 4	Year 5	End of
Level			Classification	2013	2014	2015	2016	2017	2018	Compact
Medium Term Outcome	Percent availability of HEP - Kapichira II	%	Level		0%	38%	38%	67%	95%	95%
Medium Term Outcome	Percent utilization of HEP	%	Level	78%	0%	0%	0%	0%	0%	
Medium Term Outcome	Percent utilization of HEP - Nkula A	%	Level	85%						
Medium Term Outcome	Percent utilization of HEP - Nkula B	%	Level	64%						
Medium Term Outcome	Percent utilization of HEP - Tedzani I & II	%	Level	96%						
Medium Term Outcome	Percent utilization of HEP - Tedzani	%	Level	68%						
Medium Term Outcome	Percent utilization of HEP - Kapichira	%	Level	75%						
Medium Term Outcome	Percent utilization of HEP - Kapichira	%	Level	0%						
Medium Term Outcome	Investment in Power Sub-Sector - total USD million committed by financial close	US\$ million	Level	\$435	\$0	\$0	\$0	\$0	\$0	-

			Annex II: Indicate	or Baselines a	nd Targets					
Indicator	Indicator Name	Unit	Indicator	Baseline	Year 1	Year 2	Year 3	Year 4	Year 5	End of
Level	maioator Namo	Oiiit	Classification	2013	2014	2015	2016	2017	2018	Compact
Medium Term Outcome	Investment in Power Sub-Sector - Private Sector commitments in \$USD	US\$ million	Cumulative	\$0						-
Medium Term Outcome	Investment in Power Sub-Sector - Public Sector commitments in \$USD	US\$ million	Cumulative	\$435						-
Medium Term Outcome	Investment in Power Sub-Sector - MW of investment	MW	Cumulative	64	0	0	0	0	0	-
Medium Term Outcome	Investment in Power Sub-Sector - Private Sector MW investment	MW	Level	0						-
Medium Term Outcome	Investment in Power Sub-Sector - Public Sector MW investment	MW	Level	64						-
Medium Term Outcome	Total Generation	GWh	Level	1,841	1,925	2,137	2,204	2,431	2,725	2,725
Medium Term Outcome	Total Generation - Nkula A	GWh	Level	179	183	125	136	147	225	225
Medium Term Outcome	Total Generation - Nkula B	GWh	Level	561	639	677	714	751	788	788
Medium Term Outcome	Total Generation - Tedzani I & II	GWh	Level	336	333	333	333	333	333	333
Medium Term Outcome	Total Generation - Tedzani III	GWh	Level	313	337	339	342	344	346	346

			Annex II: Indicat	or Baselines a	nd Targets					
Indicator	Indicator Name	Unit	Indicator	Baseline	Year 1	Year 2	Year 3	Year 4	Year 5	End of
Level			Classification	2013	2014	2015	2016	2017	2018	Compact
Medium Term Outcome	Total Generation - Kapichira I	GWh	Level	427	414	431	448	465	483	483
Medium Term Outcome	Total Generation - Kapichira II	GWh	Level	-	-	213	213	373	533	533
Medium Term Outcome	Total Generation - Wovwe	GWh	Level	25	19	19	19	19	18	18
Medium Term Outcome	Total electricity consumed	MWh	Level	1,429,680	1,520,896	1,687,937	1,741,138	1,920,844	2,186,861	2,186,861
Medium Term Outcome	Total Electricity Consumed - Residential Customers	MWh	Level	577,649	619,005	686,991	708,643	781,783	890,053	890,053
Medium Term Outcome	Total Energy Consumption - Commercial Customers	MWh	Level	214,957	273,761	303,829	313,405	345,752	393,635	393,635
Medium Term Outcome	Total Energy Consumption - Industrial Customers	MWh	Level	637,074	628,130	697,118	719,090	793,308	903,174	903,174
			Infrastructure	Development	Project					
Outcome	Total system losses (Technical and Non-Technical)	%	Level	21.8	21	21	21	21	19.8	19.8
Outcome	Transmission System losses (Technical)	%	Level	9.8	9	9	9	9	8.8	8.8

			Annex II: Indicat	or Baselines a	nd Targets					
Indicator	Indicator Name	Unit	Indicator	Baseline	Year 1	Year 2	Year 3	Year 4	Year 5	End of
Level			Classification	2013	2014	2015	2016	2017	2018	Compact
Outcome	Distribution System losses (Technical & Non-Technical)	%	Level	12	12	12	12	12	11.0	11.0
Outcome	Average Frequency of forced outages/interruptions	Ratio	Level	1.7	1.74	1.5	1.26	1.02	0.78	0.78
Outcome	Average Duration of outages/interruptions	Hours	Level	3.48	3.48	3.15	2.82	2.48	2.15	2.15
Outcome	Total System load shed	MWh	Level	18,847	28,500	-	8,446	16,934	25,465	25,465
Outcome	Voltage quality at primary substations - Northern Region - Chintheche 132kV	%	Level							90
Outcome	Voltage quality at primary substations - Central Region - Kanengo 132kV	%	Level							90
Outcome	Voltage quality at primary substations - Southern Region - Mapanga 66kV	%	Level							90
			Nku	la A Activity						
Output	Total MW at Nkula A hydroelectric plant	MW	Cumulative	24	21	14	15	17	26	27
			Transmission N	etwork Upgra	de Activity					
Output	New 132-kV lines built	Kms	Cumulative	0						133

			Annex II: Indicat	or Baselines a	and Targets					
Indicator	Indicator Name	Unit	Indicator	Baseline	Year 1	Year 2	Year 3	Year 4	Year 5	End of
Level			Classification	2013	2014	2015	2016	2017	2018	Compact
Output	New 66-kV lines built	Kms	Cumulative	0						103
Output	New 400-kV lines built	Kms	Cumulative	0						173
		T&D	Upgrade, Expans	ion and Reha	bilitation Acti	vity				
Output	Transmission Substation Capacity	MVA	Cumulative	991.5					1661.5	1661.5
Output	SCADA Availability Transmission	%	Cumulative	0					95	95
Output	SCADA Coverage Transmission	%	Cumulative	50					85	85
Output	Kms of New MCC Distribution lines upgraded or built	Kms	Cumulative	0					37	37
Output	Kms of New MCC Distribution Cables	Kms	Cumulative	0					29	29

			Annex II: Indicat	or Baselines a	and Targets					
Indicator	Indicator Name	Unit	Indicator	Baseline	Year 1	Year 2	Year 3	Year 4	Year 5	End of
Level			Classification	2013	2014	2015	2016	2017	2018	Compact
Output	Distribution substation capacity	MVA	Cumulative	868					942	942
		Infrastru	cture Developm	nent Project I	Process Mile	stones				
Process	Temporary Employment Generated	Number	Cumulative	0						
Process	Temporary Employment Generated - Male	Number	Cumulative	0						
Process	Temporary Employment Generated - Female	Number	Cumulative	0						
Process	Percent disbursed of power infrastructure feasibility and design contracts	%	Cumulative	0						
Process	Value of signed power infrastructure feasibility and design contracts	USD	Cumulative	0						
Process	Value disbursed of signed power infrastructure feasibility and design contracts	USD	Cumulative	0						

			Annex II: Indicate	or Baselines a	nd Targets					
Indicator	Indicator Name	Unit	Indicator	Baseline	Year 1	Year 2	Year 3	Year 4	Year 5	End of
Level		51	Classification	2013	2014	2015	2016	2017	2018	Compact
Process	Percent disbursed of power infrastructure construction contracts	%	Cumulative	0						
Process	Value of signed power infrastructure construction contracts	USD	Cumulative	0						
Process	Value of signed Nkula A construction contracts	USD	Cumulative	0						
Process	Value of signed Transmission Network Upgrade Activity construction contracts	USD	Cumulative	0						
Process	Value of signed T&D Upgrade Activity construction contracts	USD	Cumulative	0						
Process	Value disbursed of signed power infrastructure construction contracts	USD	Cumulative	0						
Process	Value disbursed of signed Nkula A construction contracts	USD	Cumulative	0						
Process	Value disbursed of signed Transmission Network Upgrade Activity construction contracts	USD	Cumulative	0						

			Annex II: Indicat	or Baselines a	and Targets					
Indicator Level	Indicator Name	Unit	Indicator Classification	Baseline	Year 1	Year 2	Year 3	Year 4	Year 5	End of Compact
Process	Value disbursed of signed T&D Upgrade Activity construction contracts	USD	Cumulative	0	2014	2015	2016	2017	0%	0%
			Power Sec	tor Reform Pr	oject					
Outcome	Cost Recovery Ratio - operating expenses	%	Level	175	141	160	155	151	150	150
Outcome	Cost Recovery Ratio - operating expenses + capital replacement costs	%	Level	160	135	149	140	134	128	128
Outcome	Cost Recovery Ratio - operating expenses + capital replacement costs + capital expansion costs	%	Level	142	135	106	118	100	120	120
Outcome	Debt - Equity Ratio	ratio	Level	17	18	15	13	13	9	9
Outcome	Acid or Quick Test	ratio	Level	1.22	1.00	1.00	1.00	1.00	1.00	1.00
Outcome	Current Ratio	ratio	Level	3.83	2.0 - 4.0	2.0 - 4.0	2.0 - 4.0	2.0 - 4.0	2.0 - 4.0	2.0 - 4.0

			Annex II: Indicat	or Baselines a	and Targets					
Indicator	Indicator Name	Unit	Indicator	Baseline	Year 1	Year 2	Year 3	Year 4	Year 5	End of
Level			Classification	2013	2014	2015	2016	2017	2018	Compact
Outcome	Quality of ESCOM Corporate Governance	TBD	Level	0						TBD
Outcome	Regulatory Independence and Effectiveness	TBD	Level	0						TBD
			ESCOM T	urnaround Ac	tivity					
Output	ESCOM Billing and Collection Efficiency - All regions	%	Level							95
Output	ESCOM Billing and Collection Efficiency - Southern ES	%	Level							95
Output	ESCOM Billing and Collection Efficiency - Central ES	%	Level							95
Output	ESCOM Billing and Collection Efficiency - Northern ES	%	Level							95
Output	Quantity of Electricity Metered - All Regions	MWh	Level	1,652,376	1,751,919	1,944,333	2,005,615	2,212,617	2,486,618	2,486,618

			Annex II: Indicat	or Baselines a	and Targets					
Indicator	Indicator Name	Unit	Indicator	Baseline	Year 1	Year 2	Year 3	Year 4	Year 5	End of
Level	maiouto: Numo		Classification	2013	2014	2015	2016	2017	2018	Compact
Output	Quantity of Electricity Metered - Northern Region	MWh	Cumulative	124,031	131,503	145,946	150,546	166,085	186,652	186,652
Output	Quantity of Electricity Metered - Central Region	MWh	Cumulative	557,148	590,712	655,591	676,254	746,051	838,438	838,438
Output	Quantity of Electricity Metered - Southern Region	MWh	Cumulative	971,196	1,029,703	1,142,796	1,178,815	1,300,482	1,461,528	1,461,528
Output	Average Collection Period in days	Days	Level	55	60	60	60	60	60	60
Output	Bad Debt	%	Level	20	13	8	5	2	2	2
Output	Average Creditor Days	Days	Level	55	45	45	45	45	45	45
Output	Average Cost of Electricity Billed	US\$/kWh	Level	0.02	0.01	0.02	0.04	0.04	0.05	0.05
Output	ESCOM Maintenance Expenditures ratio to planned maintenance budget	%	Level	128	100	100	100	100	100	100

			Annex II: Indicat	or Baselines a	nd Targets					
Indicator	Indicator Name	Unit	Indicator	Baseline	Year 1	Year 2	Year 3	Year 4	Year 5	End of
Level	maioutor runic	Oiiit	Classification	2013	2014	2015	2016	2017	2018	Compact
Output	ESCOM Maintenance Expenditures plans	Number	Cumulative	1	1	1	1	1	1	5
Output	Annualized Procurement Audits	Number	Cumulative	0	1	1	1	1	1	5
Output	Action plan to recover accounts receivable	Date	Date		TBD	TBD	TBD	TBD	TBD	TBD
Output	Transition to Pre-paid metering system	Date	Date	TBD	TBD	TBD	TBD	TBD	TBD	TBD
Output	Billing system installed	Date	Date				Q1 2016			Q1 2016
Output	Turnaround Facility funded by GOM - USD	USD	Level	2,500						0
Output	Turnaround Facility funded by GOM - as fraction of amount in financial plan	%	Level	100	100	100	100	100	100	100
Output	Customer satisfaction and perceptions of ESCOM Service	%	Level	TBD	TBD	TBD	TBD	TBD	TBD	TBD

			Annex II: Indicat	or Baselines a	nd Targets					
Indicator	Indicator Name	Unit	Indicator	Baseline	Year 1	Year 2	Year 3	Year 4	Year 5	End of
Level	maioutor rumo	O	Classification	2013	2014	2015	2016	2017	2018	Compact
Output	Customer satisfaction and perceptions of ESCOM Service - Male	%	Level	TBD	TBD	TBD	TBD	TBD	TBD	TBD
Output	Customer satisfaction and perceptions of ESCOM Service - Female	%	Level	TBD	TBD	TBD	TBD	TBD	TBD	TBD
Output	Procurement policies and procedures in place	Date	Date	TBD	TBD	TBD	TBD	TBD	TBD	TBD
Output	Training plans developed and implemented for key managers	Number	Cumulative	TBD	TBD	TBD	TBD	TBD	TBD	TBD
Output	New plans created and adopted by ESCOM Board	Date	Date	TBD	TBD	TBD	TBD	TBD	TBD	TBD
Output	Financial Plans updated	Number	Cumulative	4	4	4	4	4	4	20
Output	ESCOM Public Annual Report and Audited Financial Statements	Number	Level	0	1	1	1	1	1	5
Output	Non-technical loss reduction study	Date	Level	0						

			Annex II: Indicat	or Baselines a	and Targets					
Indicator	Indicator Name	Unit	Indicator	Baseline	Year 1	Year 2	Year 3	Year 4	Year 5	End of
Level			Classification	2013	2014	2015	2016	2017	2018	Compact
Output	Turnaround Support Team deployed	Date	Level	0						
			Regulatory S	trengthening	Activity					
Output	Life line tariff access	Number	Level	0						
Output	Cost of service analysis	US Cents / kWh	Level	0.08	0.12	0.12	0.12	0.12	0.12	0.12
Output	Tariff Levels and Schedules	US Cents / kWh	Level	0.08	0.12	0.12	0.12	0.12	0.12	0.12
Output	Tariff indexation framework implemented on time	Ratio	level	1	1	1	1	1	1	1
Output	Tariff application processing time	Days	Level	180				180		180
Output	Tariff Indexation Framework	Date	Date		1-Jan-14					1-Jan-14

	Annex II: Indicator Baselines and Targets									
Indicator	Indicator Name	Unit	Indicator	Baseline	Year 1	Year 2	Year 3	Year 4	Year 5	End of
Level	maioutor numo	Oiiit	Classification	2013	2014	2015	2016	2017	2018	Compact
Output	MERA Public Annual Report and Audited Financial Statements	Number	Cumulative	1	1	1	1	1	1	5
Output	MERA Resolutions	%	Level	100	100	100	100	100	100	100
Output	Power Market Structure report produced	Date				31-Dec-14				
Output	Power Market Structure report produced - ToRs developed	Date	Level		31-Dec-13					31-Dec-13
Output	Power Market Structure report produced - Contract signed	Date	Level			30-Jun-14				30-Jun-14
Output	Power Market Structure report produced - Report finalized	Date	Level			31-Dec-14				31-Dec-14
Output	Power Market Structure report produced - Implementation of new power market structure plan	Date	Level			30-Jun-15	30-Jun-16	30-Jun-17	30-Jun-18	30-Jun-18
Output	Energy policy reviewed - Internal review meetings completed and issues paper developed	Date	Level		31-Dec-13					31-Dec-13

			Annex II: Indicate	or Baselines	and Targets					
Indicator	Indicator Name	Unit	Indicator	Baseline	Year 1	Year 2	Year 3	Year 4	Year 5	End of
Level		C	Classification	2013	2014	2015	2016	2017	2018	Compact
Output	Energy policy reviewed - Stakeholder consultations developed	Date	Level		30-Jun-14					30-Jun-14
Output	Energy policy reviewed - Draft policy document developed	Date	Level			31-Dec-14				31-Dec-14
Output	Energy policy reviewed - Public consultative meetings held	Date	Level			31-Dec-14				31-Dec-14
Output	Energy policy reviewed - Final draft energy policy produced	Date	Level				30-Jun-16			30-Jun-16
Output	Electricity Act reviewed - ToRs developed	Date	Level				31-Dec-15			31-Dec-15
Output	Electricity Act reviewed - Contract signed	Date	Level				30-Jun-16			30-Jun-16
Output	Electricity Act reviewed - Report finalized	Date	Level					31-Dec-16		31-Dec-16
Output	Rural Electrification Act amended - ToRs developed	Date	Level				31-Dec-15			31-Dec-15
Output	Rural Electrification Act amended - Contract signed	Date	Level				30-Jun-16			30-Jun-16
Output	Rural Electrification Act amended - Report finalized	Date	Level					31-Dec-16		31-Dec-16

			Annex II: Indicate	or Baselines a	and Targets					
Indicator	Indicator Name	Unit	Indicator	Baseline	Year 1	Year 2	Year 3	Year 4	Year 5	End of
Level			Classification	2013	2014	2015	2016	2017	2018	Compact
Output	Standard Power Purchasing Agreement gazetted	Date	Level		30-Jun-14					30-Jun-14
Output	Renewable Energy Feed-in Tariff gazetted	Date	Level		30-Jun-14					30-Jun-14
Output	Cost-reflective levies and charges	Date	Level							TBD
Output	Exchange visits with regulators	Number	Cumulative							TBD
Output	Phased implementation plan for cost- reflective tariff regime developed	Date	Date							TBD
Output	Tariff design efficiency that includes a Lifeline Tariff developed	Number	Level			1	1	1	1	1
Process	Corporate governance benchmarking study - ToRs developed	Date	Level		30-Jun-14					30-Jun-14
Process	Corporate governance benchmarking study - Contract signed	Date	Level			31-Dec-14				31-Dec-14
Process	Corporate governance benchmarking study - Report finalized	Date	Level			30-Jun-15				30-Jun-15

			Annex II: Indicate	or Baselines a	and Targets					
Indicator	Indicator Name	Unit	Indicator	Baseline	Year 1	Year 2	Year 3	Year 4	Year 5	End of
Level			Classification	2013	2014	2015	2016	2017	2018	Compact
Process	Sector benchmarking study completed - ToRs developed	Date	Level		30-Jun-14					30-Jun-14
Process	Sector benchmarking study completed - Contract signed	Date	Level			31-Dec-14				31-Dec-14
Process	Sector benchmarking study completed - Report finalized	Date	Level			30-Jun-15				30-Jun-15
Process	Peer reviews conducted	Number	Level	1		1				1
		Pov	wer Sector Reforn	n Project Proc	ess Milestone	es				
Process	Temporary Employment Generated	Number	Level	0						
Process	Temporary Employment Generated - Male	Number	Level	0						
Process	Temporary Employment Generated - Female	Number	Level	0						
Process	Percent disbursed of signed power sector reform project contracts	%	Level	0						

			Annex II: Indicate	or Baselines a	nd Targets					
Indicator	Indicator Name	Unit	Indicator	Baseline	Year 1	Year 2	Year 3	Year 4	Year 5	End of
Level			Classification	2013	2014	2015	2016	2017	2018	Compact
Process	Value of signed power sector reform project contracts	USD	Level	0						
Process	Value of signed ESCOM Turnaround Activity contracts	USD	Level	0						
Process	Value of signed Regulatory Strengthening Activity contracts	USD	Level	0						
Process	Value disbursed of signed power sector reform project contracts	USD	Level	0						
Process	Value disbursed of signed ESCOM Turnaround Activity contracts	USD	Level	0						
Process	Value disbursed of signed Regulatory Strengthening Activity contracts	USD	Level	0						
		Enviro	nment and Natura	Resources M	anagement P	roject				
Outcome	Electricity not generated due to weeds and sedimentation	MWh	Level							

	Annex II: Indicator Baselines and Targets									
Indicator	Indicator Name	Unit	Indicator	Baseline	Year 1	Year 2	Year 3	Year 4	Year 5	End of
Level	maroutor rumo	O	Classification	2013	2014	2015	2016	2017	2018	Compact
Outcome	Electricity not generated due to weeds and sedimentation - Nkula	MWh	Level							
Outcome	Electricity not generated due to weeds and sedimentation - Tedzani	MWh	Level							
Outcome	Electricity not generated due to weeds and sedimentation - Kapichira	MWh	Level							
Outcome	Distribution of invasive aquatic species	km2	Level	TBD						TBD
Outcome	Water turbidity	TSS	Level	TBD						TBD
Outcome	Improved yields among men and women with natural resources-based livelihoods in the Shire River basin	kg/hectare	Level	TBD						TBD
Outcome	Improved Yields - Male	kg/hectare	Level	TBD						TBD
Outcome	Improved Yields - Female	kg/hectare	Level	TBD						TBD
Outcome	Women's inclusion in natural resources management	%	Level	TBD						TBD

	Annex II: Indicator Baselines and Targets									
Indicator	Indicator Name	Unit	Indicator	Baseline	Year 1	Year 2	Year 3	Year 4	Year 5	End of
Level		-	Classification	2013	2014	2015	2016	2017	2018	Compact
			Weed and Sedim	ent Managem	ent Activity					
Output	ESCOM expenses on aquatic weed management	USD	Cumulative	TBD						TBD
Output	Amount of weed harvested at Liwonde barrage	Metric Tonnes (million)	Cumulative	13.4						20.04
Output	ESCOM expenses on sediment management	USD	Cumulative	TBD						TBD
Output	Percentage of head pond available	%	Cumulative	50						
Output	Percentage of head pond available - Nkula	%	Level	50						75
Output	Percentage of head pond available - Tedzani	%	Level	50						75
Output	Percentage of head pond available - Kapichira	%	Level	50						75

			Annex II: Indicat	or Baselines a	and Targets					
Indicator	Indicator Name	Unit	Indicator	Baseline	Year 1	Year 2	Year 3	Year 4	Year 5	End of
Level		-	Classification	2013	2014	2015	2016	2017	2018	Compact
		Environ	ment and Natural	Resources M	anagement A	ctivity				T
Output	Operational payment for Ecosystem Services mechanism established.	Date	Level	0						TBD
Output	Grant agreements in place with civil society and private sector service providers	Date	Level	0						TBD
Output	Bio-control inoculations, disaggregated by key location	Date	Level	0						TBD
Output	Plan for sustainability of the payment for ecosystem services mechanism	Date	Level	0	TBD	TBD	TBD	TBD	TBD	TBD
			Social and Gen	der Enhancen	nent Fund					
Output	Community members engaged in ongoing community level dialogues	Number	Level	TBD	TBD	TBD	TBD	TBD	TBD	TBD
Output	Community members engaged in on- going community level dialogues - Male	Date	Level	0	TBD	TBD	TBD	TBD	TBD	TBD
Output	Community members engaged in on- going community level dialogues - Female	Date	Level	0	TBD	TBD	TBD	TBD	TBD	TBD

	Annex II: Indicator Baselines and Targets									
Indicator	Indicator Name	Unit	Indicator	Baseline	Year 1	Year 2	Year 3	Year 4	Year 5	End of
Level	maioutor rumo	O	Classification	2013	2014	2015	2016	2017	2018	Compact
Output	Leaders trained on social/gender/natural resource management issues	Number	Cumulative	TBD	TBD	TBD	TBD	TBD	TBD	TBD
Output	Leaders trained on social/gender/natural resource management issues - Male	Date	Level	0	TBD	TBD	TBD	TBD	TBD	TBD
Output	Leaders trained on social/gender/natural resource management issues - Female	Date	Level	0	TBD	TBD	TBD	TBD	TBD	TBD
Output	Women and men attending functional literacy programs	Number	Level	TBD	TBD	TBD	TBD	TBD	TBD	TBD
Output	Women and men attending functional literacy programs - Male	Date	Level	0	TBD	TBD	TBD	TBD	TBD	TBD
Output	Women and men attending functional literacy programs - Female	Date	Level	0	TBD	TBD	TBD	TBD	TBD	TBD
Output	Women enrolled in leadership training	Number	Level	TBD	TBD	TBD	TBD	TBD	TBD	TBD
Output	Women and Men who are members of community/village level committees	Date	Level	0	TBD	TBD	TBD	TBD	TBD	TBD

	Annex II: Indicator Baselines and Targets									
Indicator	Indicator Name	Unit	Indicator	Baseline	Year 1	Year 2	Year 3	Year 4	Year 5	End of
Level	invious runno		Classification	2013	2014	2015	2016	2017	2018	Compact
Output	Women and Men who are members of community/village level committees - Male	Date	Level	0	TBD	TBD	TBD	TBD	TBD	TBD
Output	Women and Men who are members of community/village level committees - Female	Date	Level	0	TBD	TBD	TBD	TBD	TBD	TBD
			Social and Gen	der Enhancen	nent Fund					
Process	Temporary Employment Generated	Date	Level	0	TBD	TBD	TBD	TBD	TBD	TBD
Process	Temporary Employment Generated - Male	Date	Level	0	TBD	TBD	TBD	TBD	TBD	TBD
Process	Temporary Employment Generated - Female	Date	Level	0	TBD	TBD	TBD	TBD	TBD	TBD
Process	Percent disbursed of signed ENRM_SGA project contracts	Date	Level	0	TBD	TBD	TBD	TBD	TBD	TBD
Process	Value of signed contracts for ENRM Project	Date	Level	0	TBD	TBD	TBD	TBD	TBD	TBD

	Annex II: Indicator Baselines and Targets									
Indicator	Indicator Name	Unit	Indicator	Baseline	Year 1	Year 2	Year 3	Year 4	Year 5	End of
Level	maioator ramo	O I II C	Classification	2013	2014	2015	2016	2017	2018	Compact
Process	Value of signed Weed & Sediment Management Activity contracts	Date	Level	0	TBD	TBD	TBD	TBD	TBD	TBD
Process	Value of signed ENRMAP contracts	Date	Level	0	TBD	TBD	TBD	TBD	TBD	TBD
Process	Value of signed SGEF Activity contracts	Date	Level	0	TBD	TBD	TBD	TBD	TBD	TBD
Process	Value disbursed of signed contracts for ENRM Project	Date	Level	0	TBD	TBD	TBD	TBD	TBD	TBD
Process	Value disbursed of signed Weed & Sediment Management Activity contracts	Date	Level	0	TBD	TBD	TBD	TBD	TBD	TBD
Process	Value disbursed of signed ENRMAP contracts	Date	Level	0	TBD	TBD	TBD	TBD	TBD	TBD
Process	Value disbursed of signed SGEF Activity contracts	Date	Level	0	TBD	TBD	TBD	TBD	TBD	TBD

- * In the event of indicator name changes, the Compact Amendment version is used.
- ** Amended compact structure is being used for project and activity labeling

Business sales losses due to power interruptions and quality, disaggregated by firm size and region									
Project:	N/A, Compact Wide Inc	A, Compact Wide Indicator							
Activity:	N/A, Compact Wide Inc	dicator							
Sub-Activity:	N/A, Compact Wide Inc	/A, Compact Wide Indicator							
	Change Description	Baseline m	odification						
Aug 12	Revised baseline	16.97							
Aug-13	Original baseline								
	Justification								

Electricity as a major obstacle to doing business					
Project:	N/A, Compact Wide Indicator				
Activity:	N/A, Compact Wide Indicator				
Sub-Activity:	N/A, Compact Wide Indicator				
Aug-13	Change Description	Deleted			
	Justification				

Hidden cost of electricity				
Project:	N/A, Compact Wide Indicator			
Activity:	N/A, Compact Wide Indicator			
Sub-Activity:	N/A, Compact Wide Indicator			
Aug-13	Change Description	New indicator		
	Justification			

Percentage of population electrified disaggregated by national, urban and rural					
Project:	N/A, Compact Wide Indicator				
Activity:	N/A, Compact Wide Indicator				
Sub-Activity:	N/A, Compact Wide Indicator				
Aug-13	Change Description	Deleted			
	Justification				

Electric power consumption per captia							
Project:	N/A, Compact Wide In	N/A, Compact Wide Indicator					
Activity:	N/A, Compact Wide Indicator						
Sub-Activity:	N/A, Compact Wide Indicator						
Aug-13	Change Description	Year 5 targ	Year 5 target change				
	Revised target:	128					
	Original target:	103					
	Justification						

Customers connected to the grid, disagreggated by region					
Project:	N/A, Compact Wide In	N/A, Compact Wide Indicator			
Activity:	N/A, Compact Wide In	dicator			
Sub-Activity:	N/A, Compact Wide In	N/A, Compact Wide Indicator			
Aug-13	Change Description	Definition changed. Used to be "'Northern/Central/Southern electricity supply total domestic/general connected" for residential and commercial. For industrial, definition was "'region' electricity supply [power LV + power MV connected]. Current definition, "Number of customers in Malawi connected to the ESCOM grid. targets removed.			
	Justification				

Social service electricity connections, disagreggated by schools and heatlh centers			
Project:	N/A, Compact Wide Indicator		
Activity:	N/A, Compact Wide Indicator		
Sub-Activity:	N/A, Compact Wide Indic	ator	
Aug-13	Change Description	Deleted	
	Justification		

Total electricity generated				
Project:	N/A, Compact Wide Indicator			
Activity:	N/A, Compact Wide Indicator			
Sub-Activity:	N/A, Compact Wide Indi	N/A, Compact Wide Indicator		
Λυσ 12	Change Description	New indicator		
Aug-13	Justification			

Total electricty consumed, by customer type				
Project:	N/A, Compact Wide Indicator			
Activity:	N/A, Compact Wide Indicator			
Sub-Activity:	N/A, Compact Wide Indic	N/A, Compact Wide Indicator		
Aug-13	Change Description	New indicator		
	Justification			

System maximur	System maximum demand met			
Project:	N/A, Compact Wide Indicator			
Activity:	N/A, Compact Wide Indicator			
Sub-Activity:	N/A, Compact Wide India	N/A, Compact Wide Indicator		
Son 12	Change Description	Deleted		
Sep-13	Justification			

Quantity of	Quantity of electricty billed				
Project:	Infrastructure Development Project				
Activity:	N/A, Project Level Indicator				
Sub-Activity:	y: N/A, Project Level Indicator				
Aug-13	Change Description	Deleted			
Aug-15	Justification				

Total system	Total system losses (technical and non-technical)				
Project:	Infrastructure Develo	Infrastructure Development Project			
Activity:	N/A, Project Level Ind	icator			
Sub-Activity:	N/A, Project Level Indicator				
	Change Description	Change Description Target and baseline changed			
Aug-13	Revised baseline:	21.0	Revised target:	18.5	
	Original baseline:	20.13	Original target:	17.5	
	Justification				

Transmission system technical losses						
Project:	Infrastructure Develo	Infrastructure Development Project				
Activity:	N/A, Project Level Inc	licator				
Sub-Activity	: N/A, Project Level Inc	N/A, Project Level Indicator				
	Change Description Target and baseline changed					
Aug 12	Revised baseline:	10.0	Revised target:	8.5		
	Original baseline:	8.54	Original target:	6.5		
	Justification		<u>. </u>	•		

Distribution	Distribution system technical and non-technical losses					
Project:	Infrastructure Develo	Infrastructure Development Project				
Activity:	N/A, Project Level Inc	N/A, Project Level Indicator				
Sub-Activity	vity: N/A, Project Level Indicator					
	Change Description Target and baseline changed					
Aug 12	Revised baseline:	11.0	Revised target:	10		
Aug-13	Original baseline:	11.58	Original target:	8		
	Justification		-			

System avera	System average interruption frequency index (SAIFI)				
Project:	Infrastructure Development Project				
Activity:	N/A, Project Level Indicator				
Sub-Activity:	v: N/A, Project Level Indicator				
Aug 12	Change Description	Deleted			
Aug-13	Justification				

System average interruption duration index (SAIFI)				
Project:	Infrastructure Development Project			
Activity:	N/A, Project Level Indicator			
Sub-Activity:	N/A, Project Level Indicator			
Λυσ 12	Change Description Deleted			
Aug-13	Justification			

Frequency of	Frequency of interruptions				
Project:	Infrastructure Development Project				
Activity:	N/A, Project Level Indicator				
Sub-Activity:	: N/A, Project Level Indicator				
Change Description New indicator		New indicator			
Aug-13	Justification				

Average dura	Average duration of interruptions			
Project:	nfrastructure Development Project			
Activity:	N/A, Project Level Indicator			
Sub-Activity:	N/A, Project Level Indicator			
Change Description New indicator				
Aug-13	Justification			

Total system	Total system load shed				
Project:	Infrastructure Develo	pment Pro	ject		
Activity:	N/A, Project Level Inc	licator			
Sub-Activity	N/A, Project Level Inc	licator			
Aug-13	Two definitions deleted. 1) average MW load shed per occurance year 2) maximum MW load shed during peak hours. Third definit target and baseline changes			·	
Aug-13	Revised baseline:	28,500	Revised target:	0	
	Original baseline:	27,500	Original target:	5,800	
	Justification				

Total MW at Nkula A hydroelectric plant					
Project:	Infrastructure Develo	pment Proj	ject		
Activity:	Nkula A Activity	Nkula A Activity			
Sub-Activity	y: N/A, Activity Level Indicator				
Aug-13	Change Description Unit changed from MWh to MW, target and baseline subsequently				t and baseline subsequently
	Revised baseline:	24	Revised target:	27	
	Original baseline:	168,900	Original target:	207,441	
	Justification		•	•	•

New 132-kV	New 132-kV lines			
Project:	Infrastructure Develo	Infrastructure Development Project		
Activity:	Transmission Networ	Transmission Network Upgrade Activity		
Sub-Activity:	N/A, Activity Level Inc	I/A, Activity Level Indicator		
	Change Description	Target cha	nge	
Aug-13	Revised target:	133		
Aug-15	Original target:	153		
	Justification			

New 66-kV li	New 66-kV lines built				
Project:	Infrastructure Develo	Infrastructure Development Project			
Activity:	Transmission Networ	Transmission Network Upgrade Activity			
Sub-Activity:	: N/A, Activity Level Indicator				
	Change Description	Target c	hange		
Λυσ 12	Revised target:	103			
Aug-13	Original target:	79			
	Justification				

New 220-kV lines built					
Project:	Infrastructure Development Project				
Activity:	Transmission Network Upgrade Activity				
Sub-Activity:	N/A, Activity Level Indicator				
Aug 13 Change Description Deleted					
Aug-13	Justification				

New 400-kV lines built					
Project:	Infrastructure Development Project				
Activity:	Transmission Network Upgrade Activity				
Sub-Activity:	N/A, Activity Level Indicator				
Λυσ 12	Change Description	New indicator			
Aug-13	Justification				

Transmissio	on substation capacity				
Project:	Infrastructure Develo	pment Pr	oject		
Activity:	Transmission and Dis	tribution	Upgrade, Expansion	, and Rehab	oilitation Activity
Sub-Activity	y: N/A, Activity Level Inc	N/A, Activity Level Indicator			
			on changed to reflect and target change	ct capacity a	dded attributable to the Compct.
Aug-13	Revised baseline:	0	Revised target:	670	
	Original baseline:	991.5	Original target:	1,781.5	
	Justification				

SCADA availa	SCADA availability transmission				
Project:	Infrastructure Development Project				
Activity:	Transmission Network Upgrade Activity				
Sub-Activity:	y: N/A, Activity Level Indicator				
Change Description New indi		New indicator			
Aug-13	Justification				

SCADA cover	SCADA coverage transmission				
Project:	Infrastructure Develo	pment Project			
Activity:	Transmission Networ	k Upgrade Activity			
Sub-Activity:	y: N/A, Activity Level Indicator				
	Change Description	Definition change.			
Aug-13	Revised definition:	Percent of transmission substations with SCADA			
Aug-13	Original definition:	Percentage of master substation availability			
	Justification				

SCADA coverage distribution					
Project:	Infrastructure Development Project				
Activity:	Transmission Network Upgrade Activity				
Sub-Activity:	N/A, Activity Level Indicator				
Aug 13 Change Description Deleted		Deleted			
Aug-13	Justification				

Kms of new distribution lines upgraded or built				
Project:	Infrastructure Develo	pment Proj	ect	
Activity:	Transmission Networ	Transmission Network Upgrade Activity		
Sub-Activity	: N/A, Activity Level Indicator			
	Change Description	Target cha	ange	
Aug 12	Revised target:	37		
Aug-13	Original target:	113.3		
	Justification			

Kms of new	Kms of new distribution cables				
Project:	Infrastructure Development Project				
Activity:	Transmission Network Upgrade Activity				
Sub-Activity:	ity: N/A, Activity Level Indicator				
	Change Description	Target c	hange		
Aug-13	Revised target:	29			
Aug-15	Original target:	5.44			
	Justification				

Distribution	Distribution substation capacity					
Project:	Infrastructure Develo	Infrastructure Development Project				
Activity:	Transmission Networ	k Upgrade	Activity			
Sub-Activity:	: N/A, Activity Level In	dicator				
	Change Description	Change Description Definition changed to reflect capacity added attributable to the Compc				
Aug-13	Revised baseline:	0	Revised target:	74		
	Original baseline:	868.0	Original target:	1,078.0		
	Justification					

Average time	Average time to respond to forced outages				
Project:	Power Sector Reform Project				
Activity:	ESCOM Turnaround Activity				
Aug 12	Change Description	Deleted			
Aug-13	Justification				

Average cost of electricity billed						
Project:	Power Sector Reform	Power Sector Reform Project				
Activity:	ESCOM Turnaround Activity					
	Change Description Updated targets and baseline from TBD					
Λυσ 12	Revised baseline:	0.0669	Revised target:	0.1044		
Aug-13	Original baseline:	TBD	Original target:	TBD		
	Justification					

Procurement threshold				
Project:	Power Sector Reform Project			
Activity:	ESCOM Turnaround Activity			
Aug 12	Change Description	Deleted		
Aug-13	Justification			

Tariff levels and schedules				
Project:	Power Sector Reform Project			
Activity:	Regulatory Strengthening Activity			
Aug 12	Change Description	New indicator		
Aug-13	Justification			

Percent avai	Percent availability, disagreggated by HEP				
Project:	Environment and Natural Resources Management Project				
Activity:	N/A, Project Level Indicator				
Change Description New indicator					
Aug-13	Justification				

Percent util	Percent utilization or operatnig ratio, disagreggated by HEP						
Project:	Environment and Natural Resources Management Project						
Activity:	N/A, Project Level Indi	N/A, Project Level Indicator					
	Change Description	Targets and	baselines chai	nged, Kapichira	II added		
		Nkula A	Nkula B	Tedzani I &II	Tedzani III	Kapichira I	Kapichira II
	Revised target	95	90	95	75	85	95
Aug-13	Original target	85	75	90	75	85	-
	Revised baseline	87	73	95	73	73	64
	Original baseline	73	69	82	70	77	-
	Justification		•		•		

Harmonized and gender responsive legal and policy framework enacted				
Project:	Environment and Natural Resources Management Project			
Activity:	ENRM Activity			
Aug 12	Change Description Deleted			
Aug-13 Justification				

Average dails	Average daily peak weight of weed harvested at Lilongwe barrage				
Project:	Environment and Natural Resources Management Project				
Activity:	ENRM Activity				
Aug-13	Change Description	Deleted			
Aug-15	Justification				

Modifications to the Compact Amendment

- $\ensuremath{^*}$ In the event of slight indicator name variations, the M&E Plan version is used.
- ** "Amendment baseline/target/definition" refers to the first Compact amendment. "Original baseline/target/definition" is used for the original signed Compact

Annual real GDP growth rate				
Project:	N/A, Compact Wide Indicator			
Activity:	N/A, Compact Wide India	N/A, Compact Wide Indicator		
Change Description New indicator		New indicator		
Sep-13	Justification			

Annual real per capita income				
Project:	N/A, Compact Wide Indicator			
Activity:	N/A, Compact Wide Indi	N/A, Compact Wide Indicator		
Sep-13 Change Description		New indicator		
3ep-13	Justification			

Manufacturing and industry output growth rate					
Project:	roject: N/A, Compact Wide Indicator				
Activity:	N/A, Compact Wide Indi	N/A, Compact Wide Indicator			
Sep-13	Change Description New indicator				
3ep-13	ep-13 Justification				

Poverty rate or poverty gap					
Project:	Project: N/A, Compact Wide Indicator				
Activity:	N/A, Compact Wide Ind	N/A, Compact Wide Indicator			
Change Description New indicator		New indicator			
3ep-13	Sep-13 Justification				

Business sales	Business sales losses due to power interruptions and quality						
Project:	N/A, Compact Wide Ind	N/A, Compact Wide Indicator					
Activity:	N/A, Compact Wide Ind	icator					
	Change Description Baseline modification, disaggregations added for region and customer type						
Sep-13	Revised baselines	Northern - Residential		Northern - Industrial	Remaining disaggregations		
		71	89	85	TBD		
	Amendment baseline	12.1					
	Justification						

Back up diesel	Back up diesel generation for firms							
Project:	N/A, Compact Wide Inc	N/A, Compact Wide Indicator						
Activity:	N/A, Compact Wide Inc	dicator						
	Change Description	Baseline mod	Baseline modification, disaggregations added for firm size					
		Small	Medium	Large				
Sep-13	Revised baselines	enterprise	enterprise	enterprise				
				0				
	Amendment baseline	6.55						
	Justification							

Customers conne	Customers connectd to the grid				
Project:	N/A, Compact Wide Indicator				
Activity:	N/A, Compact Wide Indicator				
	Change Description				

	Change Description	Baselines and	Baselines and targets removed							
	Revised baselines	All regions an	All regions and firm types: TBD							
Sep-13		Residential - Southern	Residential - Central	Residential - Northern		Commercial - Central	Commercial - Northern			
	Amendment baseline	67,316	59,375	22,612	11,751	9,189	4,158			
	, unenament basenire	Industrial -	Industrial -	Industrial -						
		Southern	Central	Northern						
		4,204	2,510	812						
	Justification									

Electric power consumption per capita						
Project:	N/A, Compact Wide Ind	icator				
Activity:	N/A, Compact Wide Ind	icator				
	Change Description Baseline and target change					
	Revised baseline:		Revised			
Con 12		95	target:	127		
Sep-13	Amendment baseline:		Amendment			
	Amendment baseline:	103	target:	128		
	Justification		_			

Investment in energy sector - total USD million committed by financial close						
Project:	N/A, Compact Wide Indi	cator				
Activity:	N/A, Compact Wide Indi	N/A, Compact Wide Indicator				
	Change Description	Baseline char	nge			
Con 12	Revised baseline:	435				
Sep-13 Amendment baselin		0				
	Justification					

Investment in energy sector - MW of investment						
Project:	N/A, Compact Wide Indi	N/A, Compact Wide Indicator				
Activity:	N/A, Compact Wide Indi	cator				
	Change Description Baseline change. Defintion simplified to include only generation investment					
Sep-13	Revised baseline:	64				
3ep-13	Amendment baseline:	0				
	Justification					

Total electricity generated						
Project:	N/A, Compact Wide Ind	N/A, Compact Wide Indicator				
Activity:	N/A, Compact Wide Ind	cator				
	Change Description	Baseline change	2			
C 12	Revised baseline:	1,841				
Sep-13	Amendment baseline:	1,925				
	Justification	-				

Total electricity consumed					
Project:	N/A, Compact Wide Indi	cator			
Activity:	N/A, Compact Wide Indi	cator			
	Change Description	Baseline and	target change		
	Revised baseline:		Revised		
Sep-13	Revised baseline.	1,429,680	target:	2,186,861	
3ep-13	Amendment baseline:		Amendment		
	Amendment baseline.	1,521,000	target:	2,187,000	
	Justification				

Total system lo	sses (technical and non-ted	chnical)						
Project:	Infrastructure Developn	nent Project						
Activity:	N/A, Project Level Indica	ator						
	Change Description	Baseline and	Baseline and target change					
	Revised baseline:		Revised					
Can 12	Revised baseline:	21.8	target:	19.8				
Sep-13	Amendment baseline:		Amendment					
	Amendment baseline:	21	target:	18.5				
	Justification							

Transmission sy	Transmission system technical losses							
Project:	Infrastructure Developm	Infrastructure Development Project						
Activity:	N/A, Project Level Indica	itor						
	Change Description	Baseline and	Baseline and target change					
	Revised baseline:		Revised					
Con 12		9.8	target:	8.8				
Sep-13	Amendment baseline:		Amendment					
		10	target:	8.5				
	Justification							

Distribution sys	Distribution sysem technical and non technical losses							
Project:	Infrastructure Developm	nent Project						
Activity:	N/A, Project Level Indica	itor						
	Change Description	Baseline and	Baseline and target change					
	Revised baseline:		Revised					
Sep-13		12	target:	11	1			
3ep-13	Amendment baseline:		Amendment					
		11	target:	10	0			
	Justification							

Frequency of fo	orced outages/interruption	S					
Project:	Infrastructure Developn	Infrastructure Development Project					
Activity:	N/A, Project Level Indica	ator					
	Change Description	Change Description Baseline and target change. Defintion changed to "lost KVA/installed KVA". Unit changed "customer interrupions/quarter" to "number"					
Sep-13	Revised baseline:	1.7	Revised target:	0.78			
	Amendment baseline:	TBD	Amendment target:	TBD			
	Justification						

	on of outages/forced inter							
Project:	Infrastructure Developn	nent Project						
Activity:	N/A, Project Level Indica	N/A, Project Level Indicator						
Sep-13	Change Description		Baseline and target change. Defintion changed to "duration of faults/number of faults" from "average duration of forced outages in a quarter"					
	Revised baseline:	3.48	Revised target:	2.15				
	Amendment baseline:	TBD	Amendment target:	TBD				
	Justification							

Total system lo	ad shed							
Project:	Infrastructure Developn	Infrastructure Development Project						
Activity:	N/A, Project Level Indica	ator						
	Change Description	Baseline and	Baseline and target change.					
	Revised baseline:		Revised					
Con 12		18,847	target:	25,465	;			
Sep-13	Amendment baseline:		Amendment					
	Amendment baseline:	28,500	target:	0				
	Justification							

Voltage Quality at primary substations							
Project:	Infrastructure Developm	nent Project					
Activity:	N/A, Project Level Indica	N/A, Project Level Indicator					
		Baselines ren	Baselines removed				
	Change Description	Southern	Central	Northern			
Can 12		Region	Region	Region			
Sep-13	Revised baseline:	-	-	-	* cells are shaded in Annexes, indicating "N/A"		
	Amendment baseline:	83	83	83			
	Justification						

Temporary employment generated					
Project:	Infrastructure Development Project				
Activity:	N/A, Project Level Indica	N/A, Project Level Indicator			
Sep-13	Change Description	New indicator			
3ep-13	Justification				

Value of signed energy infrastructure feasibility and design contracts				
Project:	Infrastructure Development Project			
Activity:	N/A, Project Level Indicator			
Sep-13 Change Description New indicator				
3eh-13	Justification			

Value disbursed of signed energy infrastructure feasibility and design contracts					
Project:	Infrastructure Development Project				
Activity:	N/A, Project Level Indicat	N/A, Project Level Indicator			
Sep-13 Change Description New indicator		New indicator			
Justification Justification					

Percent disbursed of energy infrastructure feasibility and design contracts				
Project:	Infrastructure Development Project			
Activity:	N/A, Project Level Indicator			
Sep-13	Change Description	New indicator		
3ep-13	Justification			

Value of signed 6	Value of signed energy infrastructure construction contracts			
Project:	Infrastructure Develop	Infrastructure Development Project		
Activity:	N/A, Project Level Indicator			
Sep-13	Change Description	New indicator. This indicator was added to each activity, but in the interest of saving space, will only appear once in this modification memo		
	Justification			

Value disbursed	Value disbursed of signed energy infrastructure construction contracts			
Project:	Infrastructure Developr	Infrastructure Development Project		
Activity:	N/A, Project Level Indic	N/A, Project Level Indicator		
Sep-13	Change Description	New indicator. This indicator was added to each activity, but in the interest of saving space, will only appear once in this modification memo		
	Justification			

Percent disbursed of energy infrastructure construction contracts					
Project:	ject: Infrastructure Development Project				
Activity:	N/A, Project Level Indicat	N/A, Project Level Indicator			
Con 12	Change Description	New indicator			
Sep-13	Justification				

Transmission s	ubstation capacity						
Project:	Infrastructure Developm	nent Project					
Activity:	T&D Upgrade, Expansion	n and Rehabilita	ation Activity				
	Change Description	Baseline and	Baseline and target change.				
	Revised baseline:		Revised				
Can 12		991.5	target:	1,661.5			
Sep-13	A management because		Amendment				
	Amendment baseline:	0	target:	670			
	Justification						

SCADA coverage transmission					
Project:	Infrastructure Developme	ent Project			
Activity:	T&D Upgrade, Expansion	T&D Upgrade, Expansion and Rehabilitation Activity			
	Change Description	Baseline change			
Con 12	Revised baseline:	50			
Sep-13	Amendment baseline:	47			
	Justification				

Dsitribution sul	Dsitribution substation capacity					
Project:	Infrastructure Developm	ent Project				
Activity:	T&D Upgrade, Expansion	and Rehabilita	ation Activity			
	Change Description	Baseline and target change.				
	Revised baseline:		Revised			
Sep-13	Revised baseline:	868	target:	942		
3ep-15	Amendment baseline:		Amendment			
	Amenament baseline:	0	target:	74		
	Justification					

Cost recovery r	Cost recovery ratio - operating expenses						
Project:	Power Sector Reform Pr	oject					
Activity:	N/A, Project Level Indica	ator					
	Change Description Baseline and target updated from TBD						
	Revised baseline:		Revised				
Sep-13		175	target:	150			
3ep-13	Amandmant basalina		Amendment				
	Amendment baseline:	TBD	target:	TBD			
	Justification						

Cost recovery ratio - operating expenses + capital replacement costs					
Project:	Power Sector Reform Pr	oject			
Activity:	N/A, Project Level Indica	itor			
	Change Description Baseline and target updated from TBD				
	Revised baseline:		Revised		
Sep-13	Reviseu baseille.	160	target:	128	
3ep-13	Amendment baseline:		Amendment		
	Amenument baseline:	TBD	target:	TBD	
	Justification				

Cost recovery i	ratio - operating expenses +	capital replace	ment costs + ca	pital expansio	n costs		
Project:	Power Sector Reform Pr	oject					
Activity:	N/A, Project Level Indica	ator					
	Change Description	Baseline and	Baseline and target updated from TBD				
	Revised baseline:		Revised				
Con 12		142	target:	120			
Sep-13	A		Amendment				
	Amendment baseline:	TBD	target:	TBD			
	Justification						

Debt - equity ratio					
Project:	Power Sector Reform Pr	oject			
Activity:	N/A, Project Level Indica	itor			
	Change Description Baseline and target updated from TBD				
	Revised baseline:		Revised		
Con 12	Revised baseline:	17	target:	9	
Sep-13	Amendment baseline:		Amendment		
	Amendment baseline.	TBD	target:	TBD	
	Justification		•		

Acid or quick to	est						
Project:	Power Sector Reform Pr	oject					
Activity:	N/A, Project Level Indica	itor					
	Change Description	Baseline and	Baseline and target updated from TBD				
	Revised baseline:		Revised				
Con 12	Revised baseline:	1.22	target:	1	l l		
Sep-13	Amendment baseline:		Amendment				
	Amenument baseline:	TBD	target:	TBD			
	Justification						

Current ratio						
Project:	Power Sector Reform Pr	oject				
Activity:	N/A, Project Level Indica	ator				
	Change Description	Baseline and target updated from TBD				
	Revised baseline:		Revised			
Con 12	Revised baseline:	3.83	target:	2.0-4.0		
Sep-13	A see a see al see a set la a a a lise a s		Amendment			
	Amendment baseline:	TBD	target:	TBD		
	Justification					

ESCOM billing and collection efficiency - all regions							
Project:	Power Sector Reform Pro	Power Sector Reform Project					
Activity:	ESCOM Turnaround Activ	ESCOM Turnaround Activity					
	Change Description	Baseline change. Defintion simplified to include only generation investments					
Sep-13	Revised baseline:	95					
3eh-13	Amendment baseline:	85-90					
	Justification						

Quantity of ele	Quantity of electricity metered					
Project:	Power Sector Reform Pr	oject				
Activity:	ESCOM Turnaround Act	vity				
	Change Description Baseline and target updated from TBD. Defintion added.				intion added.	
	Revised baseline:		Revised			
Sep-13	Revised baseline:	1,652,376	target:	2,486,618		
3ep-13	Amendment baseline:		Amendment			
	Amenament baseline:	TBD	target:	TBD		
	Justification					

Average collec	tion period in days						
Project:	Power Sector Reform Pr	Power Sector Reform Project					
Activity:	ESCOM Turnaround Act	ivity	rity				
	Change Description	Baseline and	Baseline and target change				
	Revised baseline:		Revised				
Can 12		55	target:	60			
Sep-13	Amendment baseline:		Amendment				
		180	target:	50			
	Justification						

Quantity of ele	ctricity metered						
Project:	Power Sector Reform Project						
Activity:	ESCOM Turnaround Act	ESCOM Turnaround Activity					
	Change Description	Baseline and	aseline and target updated from TBD.				
	Revised baseline:		Revised				
Con 12		20	target:	2			
Sep-13	Amendment baseline:		Amendment				
		TBD	target:	TBD			
	Justification						

Average credit	or days						
Project:	Power Sector Reform Project						
Activity:	ESCOM Turnaround Act	ctivity					
	Change Description	Baseline and	Baseline and target change				
	Revised baseline:		Revised				
Con 12		55	target:	45			
Sep-13	Amendment baseline:		Amendment				
		150	target:	60			
	Justification						

Working capital group financed					
Project:	Power Sector Reform Project				
Activity:	ESCOM Turnaround Activity				
Sep-13	Change Description	Deleted			
	Justification				

Average cost of electricity billed							
Project:	Power Sector Reform Pr	Power Sector Reform Project					
Activity:	ESCOM Turnaround Acti	ESCOM Turnaround Activity					
	Change Description	Baseline and	Baseline and target change				
	Revised baseline:		Revised				
Sep-13		0.02	target:	0.05			
3eh-13	Amendment baseline:		Amendment				
		0.0669	target:	0.1044			
	Justification						

ESCOM maintenance expenditures ratio to planned maintenance budget					
Project:	Power Sector Reform Pro	Power Sector Reform Project			
Activity:	ESCOM Turnaround Activity				
	Change Description	Baseline updated from TBD			
Sep-13	Revised baseline:	128			
3ep-13	Amendment baseline:	TBD			
	Justification				

Action plan to recover accounts receivable					
Project:	Power Sector Reform Project				
Activity:	ESCOM Turnaround Activity				
Sep-13	Change Description	New indicator			
3eh-13	Justification				

Transition to pre-paid metering system					
Project:	Power Sector Reform Project				
Activity:	ESCOM Turnaround Activ	ESCOM Turnaround Activity			
Change Description New indicator		New indicator			
Sep-13	Justification				

Billing system installed					
Project:	Power Sector Reform Project				
Activity:	ESCOM Turnaround Activ	ESCOM Turnaround Activity			
Sep-13	Change Description	New indicator			
	Justification				

Turnaround facili	Turnaround facility funded by GOM - USD				
Project:	Power Sector Reform Project				
Activity:	ESCOM Turnaround Activity				
Sep-13	Change Description	New indicator			
36h-13	Justification				

Turnaround facility funded by GOM - as fraction of amount in financial plan					
Project:	Power Sector Reform Project				
Activity:	ESCOM Turnaround Activity				
Change Description New indicator		New indicator			
Sep-13	Justification				

Procurement po	Procurement policies and procedures in place				
Project:	Power Sector Reform Project				
Activity:	ESCOM Turnaround Activity				
Sep-13	Change Description	New indicator			
3eh-13	Justification				

Training plans developed and implemented for key managers					
Project:	Power Sector Reform Project				
Activity:	ESCOM Turnaround Activ	ESCOM Turnaround Activity			
Sep-13	Change Description New indicator				
3ep-13	Justification				

New plans created and adopted by ESCOM board				
Project:	Power Sector Reform Project			
Activity:	ESCOM Turnaround Activity			
Sep-13	Change Description	New indicator		
3ep-13	Justification			

Non-technical loss reduction study					
Project:	Power Sector Reform Project				
Activity:	ESCOM Turnaround Activ	ESCOM Turnaround Activity			
Sep-13	Change Description New indicator				
3eh-13	Justification				

Turnaround support team deployed					
Project:	Power Sector Reform Pro	Power Sector Reform Project			
Activity:	ESCOM Turnaround Activ	ESCOM Turnaround Activity			
Sep-13	Change Description	New indicator			
	Justification				

Life line tariff access				
Project:	Power Sector Reform Project			
Activity:	Regulatory Strengthening	Regulatory Strengthening Activity		
Sep-13	Change Description New indicator			
26h-12	Justification			

Cost of service analysis				
Project:	Power Sector Reform Project			
Activity:	Regulatory Strengthening Activity			
Sep-13	Change Description New indicator			
3eh-13	Justification			

Tariff levels and schedules							
Project:	Power Sector Reform Pr	Power Sector Reform Project					
Activity:	ESCOM Turnaround Acti	ESCOM Turnaround Activity					
	Change Description	Baseline and	Baseline and target updated from TBD.				
	Revised baseline:		Revised				
Sep-13		0.08	target:	0.12			
3ep-13	Amendment baseline:		Amendment				
		TBD	target:	TBD			
	Justification						

Tariff application	on processing time						
Project:	Power Sector Reform Pr	Power Sector Reform Project					
Activity:	ESCOM Turnaround Act	ESCOM Turnaround Activity					
	Change Description	Baseline and	Baseline and target updated from TBD.				
	Revised baseline:		Revised				
Sep-13		180	target:	180			
3ep-13	Amendment baseline:		Amendment				
		TBD	target:	TBD			
	Justification						

Power market st	Power market structure*						
Project:	Power Sector Reform F	Project					
Activity:	Regulatory Strengthen	Regulatory Strengthening Activity					
Sep-13	Change Description	This Amendment indicator originally included two definitions: 1) restructured power market planning and preparation and 2) revised energy laws in conformity with Compact approved and enacted. The following date indicators were added to cover these definitions: - Power Market Structure report produced - Revised energy laws - Energy policy reviewed - Electricity Act reviewed - Rural Electrification Act amended - Standard Power Purchasing agreement - Renewable energy feed-in tariff - Cost reflective levies and charges - Exchange visits with regulators (number) - Phased implementation plan for cost-reflective tariff regime developed - Tariff design efficiency - Corporate governance benchmarking study - Sector benchmarking study - Peer reviews conducted					
	Justification						

Percent availab	oility								
Project:	Environment and Natural Resources Management Project								
Activity:	N/A, Project Level Indicato	N/A, Project Level Indicator							
	Change Description	nge Description Baselines and targets updated from TBD							
		Nkula A	Nkula B	Tedzani I & II	Tedzani III	Kapichira I	Kapichira II		
	Revised baseline:	85	64	96	68	75		0	
Sep-13	Revised target:	95	90	75	95	85		95	
	Amendment baseline:		Amendment			•	•		
	Amenument baseline:	TBD	target:	TBD	* For all HEPs				
	Justification	Justification							

Percent utilization or operating ratio of HEP				
Project:	Environment and Natural Resources Management Project			
Activity:	N/A, Project Level Indicator			
Sep-13 Change Description Deleted		Deleted		
3ep-13	Justification			

Improved yields among men and women with natural resources-based livelihoods in the Shire River basin					
Project:	Environment and Natural Resources Management Project				
Activity:	N/A, Project Level Indicator				
Con 12	Change Description	New indicator			
Sep-13	Justification				

Percentage of community leaders who are female					
Project:	Environment and Natural Resources Management Project				
Activity:	N/A, Project Level Indicator				
Can 12	Change Description New indicator				
Sep-13 Justification					

Value of signed contracts for ENRM					
Project:	Environment and Natural Resources Management Project				
Activity:	N/A, Project Level Indicator				
Sep-13	Change Description New indicator. This indicator was added to each activity, but in the interest of saving space, will only appear once in this modification memo				
Justification					

Value disbursed of signed contracts for ENRM						
Project:	Environment and Natural Resources Management Project					
Activity:	N/A, Project Level Indicator					
Sep-13	Change Description New indicator. This indicator was added to each activity, but in the interest of saving space, will only appear once in this modification memo					
	Justification					

Percentage disbursed of signed contracts for ENRM					
Project:	Environment and Natural Resources Management Project				
Activity:	N/A, Project Level Indicator				
Sep-13	Change Description New indicator. This indicator was added to each activity, but in the interest of saving s will only appear once in this modification memo				
	Justification				

Percentage of head pond available - Nkula A						
Project:	Environment and Natural	Resources Management Project				
Activity:	Weed and Sediment Activ	eed and Sediment Activity				
	Change Description	New indicator				
Can 12	Revised baseline:	50				
Sep-13	Amendement baseline:	30				
	Justification					

Efficiency of bi	ological control on water h	yacinth				
Project:	Environment and Natur	ral Resources Management Project				
Activity:	Environment and Natural Resources Management Activity					
Son 12	Change Description	Deleted				
Sep-13	Justification					
Dlan for custain	ashility of the payment for	ecosystems services mechanism				
Project:		ral Resources Management Project				
Activity:		ral Resources Management Activity				
Activity:		New indicator				
Sep-13	Change Description	New marcator				
	Justification					
Number of sign	ned gratns with civil society	y and private sector providers				
Project:		ral Resources Management Project				
Activity:		ral Resources Management Activity				
,	Change Description	New indicator				
Sep-13	Justification					
	Justiniou i.e.					
Community me	embers engaged in on-goir	ng community level dialoguees				
Project:		ral Resources Management Project				
Activity:	Social and Gender Enha	<u> </u>				
,	Change Description	New indicator				
Sep-13	Justification					
		<u>'</u>				
Leaders trained	d on social/gender/natural	resource management issues				
Project:	Environment and Natur	ral Resources Management Project				
Activity:	Social and Gender Enha	ancement Fund				
6 42	Change Description	New indicator				
Sep-13	Justification					
	•					
Woman and m	en attending functional lite					
Project:		ral Resources Management Project				
Activity:	Social and Gender Enha	ancement Fund				
Sep-13	Change Description	New indicator				
3ep-13	Justification					
	ed in leadership training					
Project:	Environment and Natural Resources Management Project					
Activity:	Social and Gender Enhancement Fund					
Sep-13	Change Description	New indicator				
- 36 - 20	Justification					
	ers of community/village I					
Project:	Environment and Natural Resources Management Project					

Activity:

Sep-13

Social and Gender Enhancement Fund

New indicator

Change Description

Justification

Annex III: Infrastructure Development Project Logic

INFRASTRUCTURE DEVELOPMENT PROJECT LOGIC

Project Objective: To improve the availability, reliability, and quality of the power supply by increasing the throughput capacity and stability of the national electricity grid and increasing efficiency of hydropower generation through investments in infrastructure development, including investment by the Government in new generation, and MCC Funding for generation and distribution capacity.

		PROCESS	MILESTONES		OUT	PUTS		OUTCOMES	MEDIUM TE	RM OUTCOMES	СОМР	ACT GOAL
Problem	Activities	Result Statement	Indicators	Stakeholder	Result Statement	Indicators	Result Statement	Indicators	Result Statement	Indicators	Result Statement	Indicators
The national electric grid in Malawi holds one of the	Activity 1. Integrated Resource Plan		Value of signed energy infrastructure feasibility and design contracts	ESCOM and MCA-M	Develop an Integrated Resource Plan	One Integrated Resource Plan developed and approved by GoM		Total system losses		Business sales losses due to power interruptions and quality		
lowest generation capacities in Southern Africa, and suffers from a transmission system that is outdated and unable to	Activity 2: Refurbishment of Nkula A	Finance technical design,	Value disbursed of signed energy infrastructure feasibility and design contracts	ESCOM and	Temporary Employment Generated	The number of people temporarily employed or contracted by MCA-contracted construction companies	Reduced	(Technical and Non- Technical)	Reduced Cost of Doing Business in Malawi	Back-up diesel		National Poverty rate
transmit reliable power to its end users. The lack of adequate supply has led to high technical losses and frequent load shedding	Activ Refurbishme	construction, supervision, resettlement and feasibility activities	Percent disbursed of energy infrastructure feasibility and design contracts	мса-м	Nkula A HPP refurbished and operational	Total MW at Nkula A hydroelectric plant	Energy Losses	Transmission System losses (Technical)		firms	Reduced Poverty	
and blackouts, which negatively impact electricity consumers in Malawi.	Activity 3: Transmission Network Upgrade		Value of signed energy infrastructure construction contracts	ESCOM and MCA-M	Transmission lines upgraded, rehabilitated and extended	New 132-kV lines built New 66-kV lines built		Distribution System losses (Technical & Non-Technical)	Reduced cost of energy sector on	Hidden costs of electricity		Poverty rate for female headed households
	Activity		Value disbursed		and extended	New 400-kV			economy			

abilitation	of signed energy infrastructure construction contracts Percent disbursed of energy infrastructure construction contracts		Total new transmission	lines built Transmission Substation	Reduced outages	Frequency of forced outages/interruptions Average duration of faults	Improved Electricity Access and Availability for the Malawian people and	Number of customers connected to the grid Electric Power Consumption		
Expansion and Rehabilitation	Number of Certificates for Environmental Impact		transformer capacity Increased	Capacity SCADA Availability - Transmission		Total system load shed	businesses	per capita		Annual real per capita income
nsmission and Distribution Network Upgrade,	Assessment issued	ESCOM and	network control and improved data acquisition	SCADA Coverage Transmission		Chintheche (132 kV)		Investment in Energy Sector - total USD	Economic Growth	capita income
stribution Net		MCA-M		Km of New MCC Distribution lines upgraded or built	Improved	connuncenc (132 kV)	Expansion of Sector to	Investment in Energy Sector - total MW		
nission and Di	Number of Resettlement Action Plans approved		Distribution network upgraded, extended, and/or	Km of New MCC Distribution Cables	quality of primary substations	Kanengo (132 kV)	Better Meet Demand for Power	Total electricity generated		Manufacturing and industry output growth rate
Activity 4: Transr			operational	Sum of distribution transformer capacity added and operational by Compact		Mapanga (66 kV)		Total electricity consumed		
										Annual real GDP growth rate

Annex IV: Power Sector Reform Project Logic

A. ESCOM FINANCES

POWER SECTOR REFORM PROJECT LOGIC

Project Objective: (i) to restore the financial health of ESCOM and rebuild ESCOM into a strong, well-governed and managed utility, and (ii) to develop a regulatory environment that supports investment in generation and grid capacity at an affordable cost, with the potential participation of the private sector.

Problem	Activities
Power sector is financially and operationally unsustainable due to the weak fiscal position of ESCOM stemming from: a) low billings and collections rate, b) insufficient or incorrect customer information, c) insufficient operational cost data to inform tariff design, d) low cost recovery of tariff and commercially unviable indexation framework, e) high technical and nontechnical losses, and f) excessive govt and 3rd-party debt.	Activity 1. ESCOM Financial Turnaround

PROCESS MILESTONES					
Result Statement	Indicators				
	Value of contract signed				
	Value of contract disbursed				
	Financial MIS procured				
Development of a new	Improve financial operating controls				
or a new automated financial management system	Review and re-engineer financial systems and controls regularly				
	Develop Asset Management				
	Policy Implement Network Asset Mapping				
	Project Assist with fixed asset mapping				

Stakeholder

ESCOM

OUTPUTS						
Result Statement	Indicators					
	Financial MIS implemented					
ESCOM's evidence decision making process improved by	Number of staff trained in customer data base and financial management system					
providing consistent and reliable data/information reporting mechanism.						
	Fixed asset system implemented					

OUTCOMES						
Result Statement	Indicators					
	Billing and Collections Efficiency					
Reduced commercial losses and improve revenue collection	Billing and Collections Efficiency Non Technical Losses Bad Debt ratio					
	Bad Debt ratio					

Result			COMPACT GOAL					
Statement	Indicators	Result Statement	Indicators					
Reduced Cost of	Business sales losses due to power interruptions and quality		Poverty rate or poverty gap					
Cost of Doing Business in Malawi	Back-up diesel generation for firms	Reduced Poverty	Poverty rate for female headed households					

		PROCESS M	IILESTONES		OUTF	PUTS		OUT	COMES	MEDIUM AND LONG TERM OUTCOMES		COMPACT GOAL		
Problem	Activities	Result Statement	Indicators	Stakeholder	Result Statement	Indicators		Result Statement	Indicators	Result Statement	Indicators	Result Statement	Indicators	
The broader impacts on the power sector of this fiscal position include: a)			Value of contract signed		Sufficient	Turnaround Facility funded by GoM				Reduced cost of energy	Hidden costs			
limited ongoing maintenance to sustain			Value of contract disbursed	GoM	working and investment capital for ESCOM	Third-Party Debt Re-structuring			Average Cost of Electricity Billed	sector on economy				
operations of national grid and power plants, b) no major investments made to upgrade or expand the transmission system in recent years, c) delayed replacement and modernization of existing equipment, d) poor reliability and quality of service		Development	Detailed			Debt to GoM is cleared	eared							
		of a detailed financial plan for fiscal years 2013- 2017	Financial Plan completed	ESCOM's contribution in the annual process budget.		Improved fiscal	Debt Equity Ratio		Number of customers					
		ESCOM Providing consistent and reliable management accounts for update of Financial providing consistent and reliable management accounts for ESCOM's of Text financial expenses	Better tracking of TAF expenditures by ESCOM.		position of ESCOM	Current Ratio supported by cash flow statements	Improved Electricity Access and Availability for the Malawian people and businesses							
	, 2. Tariff form	Strengthening ESCOM's ability to submit more	Value of contract signed	ESCOM	Improved ability by ESCOM to	Tariff application that recovers ESCOM's cost of			Acid or Quick Test		Electric Power Consumption	Economic	Annual real GDP growth	
	Activity 2. Ta Reform	Activity ?	accurate tariff applications, enabling it to recover costs,	Value of contract disbursed		recover costs	service and supports service improvements					per capita	Growth	rate

		PROCESS M	ILESTONES		OUTP	PUTS	OUT	COMES			MEDIUM AND LONG TERM OUTCOMES		ACT GOAL
Problem	Activities	Result Statement	Indicators	Stakeholder	Result Statement	Indicators	Result Statement	Indicators		Result Statement	Indicators	Result Statement	Indicators
		and strengthening its financial position and solvency.	Develop the Cost of Supply Model to determine the long run marginal cost										
			Mentoring arrangements in place at ESCOM to assist with tariff and regulatory issues Strategy for cost reflective and pro-poor tariff framework developed			MERA approval on revised tariffs and pricing structure		ESCOM Maintenance Expenditures ratio to planned maintenance budget					
		Assist ESCOM in the design of tariffs and the	Cost of Service analysis completed Financial model containing cost of service elements completed		New sustainable and pro-poor tariff regime which allows for future investments is	Timely and accurate tariff applications submitted to MERA	Increased commercial sustainability of sector	Cost Recovery ratio: operational costs		Expansion of Sector to Better Meet Demand for Power	Investment in Energy Sector - total USD		Annual real per capita income
		preparation of tariff applications to MERA.	Review Cost of Service Study from Financial Model	MERA and ESCOM	implemented	Phased implementation plan for cost- reflective tariff regime developed		Cost Recovery ratio: operational costs + capital			Investment in Energy Sector - total MW		

Project Objective: (i) to restore the financial health of ESCOM and rebuild ESCOM into a strong, well-governed and managed utility, and (ii) to develop a regulatory environment that supports investment in generation and grid capacity at an affordable cost, with the potential participation of the private sector.

		PROCESS M	IILESTON
Problem	Activities	Result Statement	Indica
			Revi ESCO pric strateg struct
			Revise pric struc
			Net to applic compl

PROCESS M	IILESTONES
Result Statement	Indicators
	Review ESCOM's pricing strategy and structure.
	Revise the pricing structure
	Net tariff application completed

OUT	PUTS
Result Statement	Indicators
	Life line tariff access
	Tariff updates approved on schedule
	Renewable Energy Feed-in Tariff
	Tariff indexation framework adopted

OUTO	COMES
Result Statement	Indicators
	replacement charges
	Cont
	Cost Recovery ratio: operational
	costs + capital replacement
	changes + capital expansion
	charges

	AND LONG UTCOMES	СОМР	ACT GOAL
Result Statement	Indicators	Result Statement	Indicators
	Total electricity generated		
	Total electricity consumed		Manufacturing and industry output growth rate

	Key Assumptions and Risks							
Technical staff turnover and availability within ESCOM and MCA	Legal and regulatory environment strengthened to Availability of maintenance spares from ESCOM allow TPA	Malawi's MCC score card deteriorates						
Political will to implement reforms; Parliament does not approve necessary reforms	ESCOM board to commit to new HR practices	Vandalism of ESCOM equipment and transformers						

Stakeholder

Ext	ternal Facto	rs Outside Control of the Pro	ject
Malawi's MCC score card deteriorates	Public perception: supply of electricity likely to remain below notional demand for years	Demand growth is known and accommodated. New IPP generation and Kapichira II installed	Foreign Exchange and finance available for business
Vandalism of ESCOM equipment and transformers		Macroeconomic and fiscal instability	

Project Objective: (i) to restore the financial health of ESCOM and rebuild ESCOM into a strong, well-governed and managed utility, and (ii) to develop a regulatory environment that supports investment in generation and grid capacity at an affordable cost, with the potential participation of the private sector.

		PROCESS MILESTONES			OUTPUTS			OUTCOMES			MEDIUM AND LONG TERM OUTCOMES		COMPACT GOAL	
Problem	Activities	Result Statement	Indicators	Stakeholder	Result Statement	Indicators		Result Statement	Indicators		Result Statement	Indicators	Result Statement	Indicators
Procurements successful and on- time MAREP extensions increases system instability					_	Input price chang rate movements	es and exchange			and reliability customers reduce rcoal and fuel wood				

Bold indicators denote Annex III indicators

Indicates a Compact Conditions Precedent

B. ESCOM OPERATIONAL GOVERNANCE

POWER SECTOR REFORM PROJECT LOGIC

		PROCESS M	IILESTONES		OU'	ГРИТЅ		OU	гсомеs			AND LONG UTCOMES	COMP	ACT GOAL
Problem	Activities	Result Statement	Indicators	Stakeholder	Result Statement	Indicators		Result Statement	Indicators		Result Statement	Indicators	Result Statement	Indicators
ESCOM is commercially unviable due to serious			Value of contract signed			Action plan for debt collection			Cost Recovery Ratio					
operational and governance challenges		Action plan for revenue recovery approved Customer database installed Turnaround Activities: Improve tools and information for revenue collection and collection and collection and study: Action plan for revenue database installed ESCOM's improved financial health by ensuring full billing and full payment of action plans	implemented					Business sales losses						
arising from: a) inefficient billings and collections, b) insufficient management capacity, c) unresponsive customer service, d) weak internal controls, e) unaccountable corporate	ons				Debt Equity Ratio			due to power interruptions and quality						
	and Operati				Acid or Quick Test		Reduced Cost of Doing							
	Management		loss reduction	ESCOM	financial health by ensuring full billing and	Implementation	Improved financial sustainability/ solvency of ESCOM	Average Collection Period in Days		Business in Malawi		Reduced Poverty	Poverty rate or poverty gap	
governance, and f) low transparency. The broader	1. ESCOM	reduction of commercial losses	Quantification of non-technical losses		from its grid customers	to reduce non- technical losses.		ESCON	Current Ratio			Back-up diesel generation for firms		
The broader impacts on the power sector of this fiscal position include: a) limited ongoing	Activi		Development of action plans to reduce non-technical losses.			Non-technical losses reduced by [%]			Bad Debt					
maintenance to sustain operations of national grid and power plants, b) no			Non-technical loss reduction plan approved			Transition to Pre-paid metering system			Average Creditor Days		Reduced cost of energy sector on economy	Hidden costs of electricity		

		PROCESS M	IILESTONES		OUT	гритѕ	OU	TCOMES		AND LONG UTCOMES	COMPA	ACT GOAL
Problem	Activities	Result Statement	Indicators	Stakeholder	Result Statement	Indicators	Result Statement	Indicators	Result Statement	Indicators	Result Statement	Indicators
major investments made to upgrade or expand the						Billing system installed by Q1 2016		ESCOM Billing and Collection Efficiency				
transmission system in recent years, c) delayed replacement			Annual Maintenance Plan developed		VAZ-11	Maintenance management system in place		Reduction in Losses				
and modernization of existing equipment, d)			Procurement policies and procedures		Well maintained assets	Maintenance plan in place		Quantity of Electricity Metered				
poor reliability and quality of service			Turnaround Support Team deployed			and implemented		Quantity of Electricity Billed				
		Improve and adopt best	Value of contract signed			Average time to respond to			Improved Electricity Access and Availability for the	Number of customers connected to the grid		Poverty rate
		practices in quality customer service, operational and	Value of contract disbursed		Improved Quality of	forced outages	Improved	ESCOM Maintenance Expenditures	Malawian people and businesses			for female headed households
		maintenance management, and procurement	Train Revenue staff in customer service	ESCOM	Customer Service	Customer satisfaction and	ESCOM Operational and Management	ratio to planned maintenance budget				
		management leading to system efficiency, reliability and commercial	Improve plant operations and maintenance systems			perceptions of service	Efficiency					
		viability	Occupational health and safety improvements		Improved ESCOM Operational Management	Improved occupational health and safety		ESCOM Maintenance Expenditures plans		Electric Power Consumption per capita		

			PROCESS M	ILESTONES		OUT	PUTS	OU	TCOMES		AND LONG UTCOMES	COMPA	ACT GOAL
Problem	Activities		Result Statement	Indicators	Stakeholder	Result Statement	Indicators	Result Statement	Indicators	Result Statement	Indicators	Result Statement	Indicators
				TA to support live wire repairs, improved management of		and Efficiency	Wires repaired		Average cost of electricity billed				
				assets, diagnostic equipment and spare parts			Improved asset management		orect total parties				
				Institute and implement total quality management		Improved management of procurements	Procurement policies and procedures in place Training plans developed and implemented for key managers		Annual Procurement Audit				
				TA to strengthen internal controls			Internal controls strengthened						
				Value of contract signed			ToRs for						
		Str	rengthening of	Value of contract disbursed		Better trained management and staff to	mentors and other technical assistance	Improved efficiency,		Expansion of Sector to	Investment	Economic	Annual real
		r	oversight, performance management	Gap Analysis of technical & non- technical needs	ESCOM	improved operational management and efficiency	Training plan for each key	reliability and commercial viability of ESCOM	Reduced Outages	Better Meet Demand for Power	in Energy Sector - total USD	Growth	GDP growth rate
				Train staff in root cause analysis of equipment failure.		at ESCOM	manager implemented over 5 years						

		PROCESS M	IILESTONES		OUT	rputs		OU	гсомеѕ		AND LONG UTCOMES	COMPA	ACT GOAL
Problem	Activities	Result Statement	Indicators	Stakeholder	Result Statement	Indicators	:	Result Statement	Indicators	Result Statement	Indicators	Result Statement	Indicators
			Train staff in financial risk management										
			Human Resources study/ strategy recommendations implemented			HR Strategy implemented			Voltage Quality				
			CEO Recruited and hired								Investment in Energy		
			Organizational redesign			Performance review system			Satisfactory results of Annual performance		Sector - total MW		
			Performance management review process developed			adopted			audit reports				
	Governance		Coordinating entity established			Strategic plan			Corporate				Annual real
		Development and implementation of a framework and guidelines for	Strategic planning process developed	GOM and	Improved corporate planning/	adopted	I	Improved internal and External	Benchmarking study recommendations implemented		Total electricity		per capita income
	2. ESCOM Corporate	good corporate governance practices.	Corporate Governance framework developed	ESCOM	governance processes at ESCOM.	New plans created and adopted by ESCOM Board		Corporate overnance of ESCOM	impremented		generated		
	Activity 2		Corporate Benchmarking Study of ESCOM			Board restructured			Peer Review				

Project Objective: (i) to restore the financial health of ESCOM and rebuild ESCOM into a strong, well-governed and managed utility, and (ii) to develop a regulatory environment that supports investment in generation and grid capacity at an affordable cost, with the potential participation of the private sector.

		PROCESS I	MILESTONES
Problem	Activities	Result Statement	Indicators
			Staggering of ESCOM Board Terms
		Implementation of corrective	Benchmarking study; Corrective Actions as per semi-annual review Monitor and evaluate
		action to address any material weaknesses or recommendations from the Semi-	compliance with relevant legislation and policies
		Annual Performance Audit.	Capacity Building
			Conduct Annual Performance Audit

ruo	PUTS
Result Statement	Indicators
	Nominations and appointments framework adopted
ESCOM's fiduciary duties improved by adopting commercial and corporate governance principles.	Financial Plans updated Annual financial and operational targets established and measured Annual audited financial statements and reports

Stakeholder

OU'	TCOMES
Result Statement	Indicators
	Public annual report and audited financial statements

	AND LONG UTCOMES	COMP	ACT GOAL
Result Statement	Indicators	Result Statement	Indicators
	Total electricity consumed		Manufacturing and industry output growth rate

	Key Assumptions and	Risks	Exter	rnal Factors	Outside Control of the Project	;
Technical staff turnover and availability within ESCOM and MCA	Legal and regulatory environment strengthened to allow TPA	Availability of maintenance spares from ESCOM	Malawi's MCC score card deteriorates	Public perception: supply of electricity likely to remain below notional demand for years	Demand growth is known and accommodated. New IPP generation and Kapichira II installed	For Exchange and finance available for business

Project Objective: (i) to restore the financial health of ESCOM and rebuild ESCOM into a strong, well-governed and managed utility, and (ii) to develop a regulatory environment that supports investment in generation and grid capacity at an affordable cost, with the potential participation of the private sector.

PROCESS MILESTONES OUTPUTS Problem **Activities** Stakeholder Result Result **Indicators Indicators** Statement Statement Political will to implement reforms; ESCOM board to commit to new HR Parliament does not approve practices necessary reforms Procurements successful and on-MAREP extensions increases system instability time

OU'	TCOMES		MEDIUM AND LONG TERM OUTCOMES		COMPACT GO		ACT GOAL
Result Statement	Indicators		Result Statement	Indicators		Result Statement	Indicators
Vandalism of steel members and transformers		•	Macroeconom instability	ic and fiscal	•		
Input price change movements	s and exchange rate	Power quality and reliability rate improves and customers reduce generator, charcoal and fuel wood					

Bold indicators denote Annex III indicators

Indicates a Compact Conditions Precedent

C. CREATING AN ENABLING ENVIRONMENT

POWER SECTOR REFORM PROJECT LOGIC

Project Objective: (i) to restore the financial health of ESCOM and rebuild ESCOM into a strong, well-governed and managed utility, and (ii) to develop a regulatory environment that supports investment in generation and grid capacity at an affordable cost, with the potential participation of the private sector.

Problem		Activitie s
The		
regulatory		
environment		
in the Malawi		
power sector		
is		
characterized		
by poor governance,		
inadequate		
tariff and		
regulatory		
policies,		
weak		
planning,		6
inconsistent		di.
GOM		Capacity Buile
directives,		y B
and multiple		cit
overlapping		ıba
governmenta		Ca
l oversights.		™
The broader		ME
impacts on		
the power		
sector		
include: (a)		
insufficient		
investment in		
new		
generation, (b) inability		
of ESCOM to		
operate in a		
commercial		
manner		
	1	

resulting in

PROCES	S MILESTONES	
Result Statement	Indicators	Stakeholde r
	Value of contract signed	
	Value of contract disbursed	
Full-cost recovery tariff formulation	Training/mentorin g	MERA
	Tariff review guidelines	
	Training plans developed and implemented for key managers	

OUTPUTS						
Result Statement	Indicators					
Strengthene d Regulatory Environment	Tariff application processing time Updated and approved automatic tariff adjustment procedures and formula Tariff indexation framework refined Tariff Levels and Schedules Adhered to throughout Compact Cost of service analysis Audited financial statements and annual report published by MERA MERA resolutions					

	OUTCO	MES
Theory of Change	Result Statement	Indicators
A well- governed and managed Power Sector can be achieved through a combination of activities (which can not necessarily be disentangled from one another)-a) a strengthened regulatory environment including improved	Improved Internal and External Governance of the Power Sector	Regulatory Independence and Effectiveness*
processing of tariff applications and adoption of tariff indexation framework, at MERA b) strengthenin g the capacity MERA staff in sector governance through training and		Sector Benchmarking study recommendation s implemented
on-site mentorship,		Hidden Cost

	AND LONG OUTCOMES	COMP	ACT GOAL
Result Statemen t	Indicators	Result Statemen t	Indicators
Reduced Cost of Doing Business in Malawi	Business sales losses due to power interruption s and quality Back-up diesel generation for firms	Reduced Poverty	Poverty rate or poverty gap
Reduced cost of energy sector on economy	Hidden costs of electricity		Poverty rate for female headed households
		Economic	Annual real

		PROCES	SS MILESTONES		TUO	PUTS		оитсо	MES		AND LONG UTCOMES	COMP	ACT GOAL
Problem	Activitie s	Result Statement	Indicators	Stakeholde r	Result Statement	Indicators	Theory of Change	Result Statement	Indicators	Result Statemen t	Indicators	Result Statemen t	Indicators
deteriorating operational and financial performance,			Peer-to-peer relationships			Exchange	outreach program and improved revenue from		Indicator		Number of customers	Growth	GDP growth rate
and (c) impeded expansion of			MERA BOD membership			regulators	regulators levies and charges c) updated			Improved Electricity	connected to the grid		
the sector to successfully meet demand.		Strengthen MERA's regulatory capacity	Benchmarking study	MERA and GOM	Strengthene d MERA Operations	Cost- reflective levies and charges	technical codes, d) establishmen t of an improved market structure			access to electricity for the Malawian people and	Electric Power		
			"Use of system" charges and 3rd party access to grid	es and 3rd ecess to grid w of levies		Improved management capacity	reflected in a credit-worthy single buyer and revised energy laws		Cost Recovery Ratio	businesses	Consumptio n per capita		
			Review of levies and charges				sector governance by MERA will ensure better				· · · · · · · · · · · · · · · · · · ·		
	onment for Investment	Create	Parliamentary			Credit- worthy single buyer	quality of service and supply through MERA's ability to	Improved Financial Sustainability/Solvenc y of ESCOM	Debt-Equity Ratio	Expansion	Investment in Energy Sector - total USD		Annual real
	Activity 2. Enabling Enviro	enabling environmen t for private sector participatio n	oversight Public outreach/education	MOE, MERA, Parliament	Improved Market Structure for Private Investment	Power Market Structure report produced Guidelines for MERA M&E of single buyer transactions	process tariff applications, monitor service quality, and attract private sector investment in generation in		Acid or Quick Test	of Sector to Better Meet Demand for Power	Investment in Energy Sector - total MW		per capita income

		PR	OCESS MILESTONES		ruo	PUTS		OUTCO	MES		AND LONG UTCOMES	С	OMPA	CT GOAL
Problem	Activitie s	Resul Statem		Stakeholde r	Result Statement	Indicators	Theory of Change	Result Statement	Indicators	Result Statemen t	Indicators	Resu Staten t		Indicators
			Building blocks of bilateral power trade market			Revised laws for differential tariffs for off grid generation Revised Energy Laws to strengthen electricity market Revised rural electrificatio n act without	the sector.				Total electricity generated			Manufacturin
			Clarify REA			MW and IRR restrictions Independent System and Market Operator developed Updated codes for captive, cogeneration and other			Current Ratio Number of IPP solicitations		Total electricity consumed			g and industry output growth rate
						forms of generation								

Key Assumptions and Risks	External Factors Outside Control of the Project	
Legal and regulatory environment strengthened to allow TPA	Public perception : supply of Demand growth is known and electricity accommodated. New IPP For Exchange and finance likely to generation and Kapichira II available for business remain installed below notional demand	

Project Objective: (i) to restore the financial health of ESCOM and rebuild ESCOM into a strong, well-governed and managed utility, and (ii) to develop a regulatory environment that supports investment in generation and grid capacity at an affordable cost, with the potential participation of the private sector.

			PROCESS MILESTONES		OUTPUTS			OUTCOMES			MEDIUM AND LONG TERM OUTCOMES		COMPACT GOAL	
Problem	A	Activitie s	Result Indicators	Stakeholde r	Result Statement	Indicators	Theory of Change	Result Statement	Indicators		Result Statemen t	Indicators	Result Statemen t	Indicators
					•					for years				
	Political will to implement reforms; Parliament does not approve						Vandalism of steel members a	nd transformers		Macroeconon instability	nic and fiscal			
Procurements time		ssful and on	MAREP extensions increases system instability					Input price changes and excha	ange rate movements			and reliability customers reduce rcoal and fuel wood		

Bold indicators denote Annex III indicators

Indicates a Compact Conditions Precedent

Annex V: ERNM Project Logic

ENRM / SGEF Project Logic

Project Objective: (i) to mitigate the growing problems of aquatic weed infestation and excessive sedimentation that results from soil erosion by investing in weed and sediment management, and (ii) to establish an efficient channel to raise and distribute funding to on-going interventions, either through a trust or direct MCA grant program, and (iii) to fund activities that address social gender constraints and inequalities that prevent men and women in communities from engaging in sustainable agricultural practices.

Problem	Activities	St
Unsustainable land management practices in key catchment areas of the Shire River lead to excessive aquatic weed infestation and sedimentation in the middle and upper Shire River basins, resulting in frequent interruptions in power generation among hydroelectric plants, and low social and economic returns for men and women with natural resource-	Activity 1. Weed and Sediment Management	Sinve tools to

based

PROCESS M	ILESTONES		OUTI	PUTS	
Result Statement	Indicators	Stakeholder	Result Statement	Indicators	
Sufficient investment for tools and labor to harvest weeds	Amount of dredgers and weed harvesting equipment financed Amount of money spent financing equipment			ESCOM expenses on aquatic weed management	
	Number of workers trained and paid	ESCOM	Improved Control of Aquatic Weeds and	Amount of weed harvested at Liwonde barrage per month	
	Amount of money spent training and paying workers		Sedimentation	ESCOM expenses on sediment management	
				Percentage of head pond available	

Theory of Change
IF weeds are
removed and
sedimentation
prevented or
reduced,
THEN the
hydropower
generators
can operate
more efficiently by
not clogging
up and by
having
sufficient
levels of
water to
generate
power,
THEREBY
reducing
power
outages and allowing the
Malawi
people and
business to
benefit from a
stable power
supply.
IF a trust is
set up, THEN
further

OUTCO	MES		ID LONG TERM COMES
Result Statement	Indicators	Result Statement	Indicators
	Distribution of invasive aquatic species		Electric Power Consumption per Capita
Reduced weed infestation and siltation in upper Shire River basin		Improved Electricity Access and Availability for the Malawian	Percent utilization or operating ratio of HEP, disaggregated by HEP
	Water turbidity	people and businesses	
	Frequency of outages		Total Electricity Generated
	Duration of outages		

	ID LONG TERM COMES	СОМІ	PACT GOAL
Result Statement	Indicators	Result Statement	Indicators
	Electric Power Consumption per Capita		
Improved Electricity Access and Availability for the Malawian	Percent utilization or operating ratio of HEP, disaggregated by HEP	Economic Growth	Annual real GDP growth rate
people and businesses	Total Electricity Generated		

Project Objective: (i) to mitigate the growing problems of aquatic weed infestation and excessive sedimentation that results from soil erosion by investing in weed and sediment management, and (ii) to establish an efficient channel to raise and distribute funding to on-going interventions, either through a trust or direct MCA grant program, and (iii) to fund activities that address social gender constraints and inequalities that prevent men and women in communities from engaging in sustainable agricultural practices.

		PROCESS M	ILESTONES		OUT	PUTS		OUTCO	MES		ND LONG TERM COMES	COMPA	ACT GOAL
Problem	Activities	Result Statement	Indicators	Stakeholder	Result Statement	Indicators	Theory of Change	Result Statement	Indicators	Result Statement	Indicators	Result Statement	Indicators
livelihoods in the surrounding communities.			Plan for sustainability		Long-term	Operational payment for ecosystem services mechanism established	initiatives and organizations can be funded, THEREBY leading to the maintained consistency and improvement		Increased investment into catchment	Improved availability of hydroelectric power plants	Energy not served due to weeds and sedimentation, disaggregated by HEP		
	tivity	An effective sustainable	of the payment for ecosystem services mechanism	TBD	sustainable arrangement established to support improved land management	Transition plan developed	of better land use practices. IF community interventions are	MCA Small Grants and PES-funded interventions successfully reduce	conservation	(HEP) in generation	Percent availability, disaggregated by HEP		Annual real per capita income
	ity 2. ENRM Activity	financing mechanism for the implementation of ENRM activities in the			and weed control in the Upper and Middle Shire River Basins.	Number of farmers trained disaggregated by gender	implemented, THEN incentives will be more aligned for productive	soil erosion, integrate sustainable land management practices, and improve the	Area of land under new practices		External co- and parallel financing arranged with donor partners		
	Activity	Shire Basin is established	Amount of capital and			Grant agreements in place with civil society and private sector service providers	decision making, THEREBY improving land use and watershed management practices,	natural resource based livelihoods in priority catchments	Percentage of target site households involved in afforestation and agroforestry technologies	Sufficient capital for PES sustainability beyond Compact	Rate of disbursements vs. amounts obligated under PES mechanism		Manufacturing and industry
			investment provided to the trust	TBD	Establishment and release of more and new species of bio control agents on water hyacinth plants in the	Bio control inoculations, disaggregated by location	THEREBY decreasing in siltation and erosion in the project area				Amount of decline in volume of soil eroded from target sites		output growth rate

Project Objective: (i) to mitigate the growing problems of aquatic weed infestation and excessive sedimentation that results from soil erosion by investing in weed and sediment management, and (ii) to establish an efficient channel to raise and distribute funding to on-going interventions, either through a trust or direct MCA grant program, and (iii) to fund activities that address social gender constraints and inequalities that prevent men and women in communities from engaging in sustainable agricultural practices.

		PROCESS MILESTONES		OUTPUTS		OUTCO	MES		ND LONG TERM COMES	СОМР	ACT GOAL
Problem	Activities	Result Statement Indicators	Stakeholder	Result Statement Indicators	Theory of Change	Result Statement	Indicators	Result Statement	Indicators	Result Statement	Indicators
				Shire River System Efficiency of biological control on water hyacinth			Declining trend in areas or volume of water hyacinth infestation				
	Gender Enhancement Fund	Ongoing dialogue and educational sessions through proven participatory methodologies of community engagement	Mon and	Number of critical issues identified by community members as needing change		Women and men are more aware of women's economic and social rights and the importance of managing their resources sustainably	Percentage of women who have increased control of their land and the decision making regarding land use	Engagement of women, men, communities, traditional authorities and leaders	Equitable and efficient decision making roles between communities and households, men and women.		
	3. Social and	with men and women to discuss gender dynamics, cultural norms, and women's rights, particularly land rights and sustainable	Men and women in Shire River communities	sensitized to social and environmental issues, and developed action plans developed by community members to promote change		Increased capacity of community authorities and leaders to support and promote shifts in the way land is used and managed	Percentage of communities who adopted conservation agriculture	in the sustainable and equitable management of land and other natural resources in the context	Improved yields	Reduced Poverty	Poverty rate or poverty gap
	Activity	land management, as well as other social issues Community Leaders Identified and Signed up for training		Number of leaders trained through workshops		Better informed action taken by leaders to resolve land allocation/conflicts in an equitable	Number and types of action taken by authorities and leaders to support and	of the ENRM project.	Increased income from marketing of surplus yields		

Project Objective: (i) to mitigate the growing problems of aquatic weed infestation and excessive sedimentation that results from soil erosion by investing in weed and sediment management, and (ii) to establish an efficient channel to raise and distribute funding to on-going interventions, either through a trust or direct MCA grant program, and (iii) to fund activities that address social gender constraints and inequalities that prevent men and women in communities from engaging in sustainable agricultural practices.

		PROCESS M	ILESTONES		ОИТІ	PUTS		OUTCO	MES		ID LONG TERM COMES	СОМР	ACT GOAL
Problem	Activities	Result Statement	Indicators	Stakeholder	Result Statement	Indicators	Theory of Change	Result Statement	Indicators	Result Statement	Indicators	Result Statement	Indicators
				Targeted		Number of community members engaged in on-going community level dialogues		way	promote women's rights and to resolve land conflicts		Number of producers who continue to practice conservation agriculture		
		Setting up functional adult literacy and	Approaches and methodologies	leaders (including traditional, religious, and district authorities and government staff)	Women and men in community have acquired	Number of men and women who enrolled in functional literacy and numeracy training		Adult functional numeracy and	Number of women and men who are functionally literate		Increased adult functional literacy and numeracy rates		
		numeracy training courses	developed and approved		basic literacy and numeracy skills	Number of men and women who completed functional literacy and numeracy training		literacy is improved	Number of women and men who have a basic math understanding		Reduction of hunger gap		Poverty rate for female headed
		Setting up women's leadership training workshops	Selection of women candidates to receive training	Women in Shire River communities	Women have acquired the skills to play a more active role in village communities	Number of women who enrolled in leadership training Number of women who completed leadership training		Women have acquired the skills to play a greater role/more active role in the village committees and their communities as a whole	Number of women who are participating members of community and village level committees	Reduced gender inequalities in the access to productive resources and control over these resources and their proceeds.	Percentage of community leaders who are female		households

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		7 [PROCESS MI	ILESTONES		OUTPUTS			OUTCOMES		MEDIUM AND LONG TERM OUTCOMES		COM	PACT GOAL
Problem	Activities		Result Statement	Indicators	Stakeholder	Result Statement	Indicators	Theory of Change	Result Statement	Indicators	Result Statement	Indicators	Result Statement	Indicators
			Teaching business skills and marketing to women	Number of women identified and selected for training Leadership Development Program planned and approved Curriculum planned and approved		Women have acquired the knowledge and skills to engage in sales, marketing and new economic activities	Number of women who received business and marketing training Number of women's associations and organizations for marketing created through this process Number of women who completed business and marketing training		Economic empowerment of women through business skills, marketing and/or other approaches	Number of women who have started new businesses Number of women directly or through association marketing their products		Number of women who report a greater role in decision making pertaining to their land		

Key Assumptions and Risks		
Technical staff turnover and availability within ESCOM and MCA	Legal and regulatory environment strengthened to allow TPA	Availability of maintenance spares from ESCOM
Political will to implement reforms; Parliament does not approve necessary reforms	ESCOM board to commit to new HR practices	
Procurements successful and ontime	MAREP extensions increases system instability	

External Factors Outside Control of the Project								
Malawi's MCC score card deteriorates	Demand growth is known and accommodated. New IPP generation and Kapichira II installed	Foreign Exchange and finance available for business						
Vandalism of ESCOM equipment and transformers	Macroeconomic and fiscal instability							
Input price changes and exchange rate movements	Power quality and reliability improves and customers reduce generator, charcoal and fuel wood use							

Bold indicators denote Annex III indicators

Indicates a Compact Conditions Precedent